

Programming in Java
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Lecture – 25
Exception Handling – III

So, let us learn few more things regarding exception handling in java programming. We have discussed about the exception handling features mainly the try-catch finally, throw and throws.

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```
method
{
  try {
    Statement(s) that may cause exception(s)
    try {
      Statement(s) that cause another exception(s)
    } catch {
      Statement(s) that handle the exception(s)
    }
  } catch {
    Statement(s) that handle the exception(s)
  }
}
```

The slide illustrates a nested try-catch structure. The outer try block contains a statement that may cause an exception. Inside this try block, there is another try-catch block (the nested try-catch). The nested try block contains a statement that causes another exception, and it is followed by a catch block that handles this exception. The outer try block is also followed by a catch block that handles any exceptions that were not caught by the inner try-catch block. The slide includes a video feed of Prof. Debasis Samanta in the bottom right corner and logos for IIT Kharagpur and NPTEL Online Certification Courses at the bottom.

Now, in this module, we will discuss about the built in the different packages. And before that we should discuss few more things they are the so that try-catch. So, for try-catch concept as we have learned about, there is a scope that the nested try-catch can be implemented. Now, here is an example to include this concept called the nested try-catch. It is a nested means the try-catch block within another try this is the concepts. So, and there is no limit of nesting, try-catch block within try, within that try-catch block another try-catch like this, this. So, and then obviously that what is the reason, what is the purpose; why you should do that there obviously, it is the questions.

Now, the basic concepts, so for the nested try-catch can be understood here from this. So, suppose this is a method which is under the investigation of handling exception. And here if you see there is one what is called the inner try-catch, sorry outer try-catch block,

within this try-catch we can define another try-catch is called the inner, within this also another try-catch block can be define like this. So, if we define a try-catch block within another try-catch block, then search a try (Refer Time: 01:49) is called nested try-catch block.

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Nested try-catch : An example

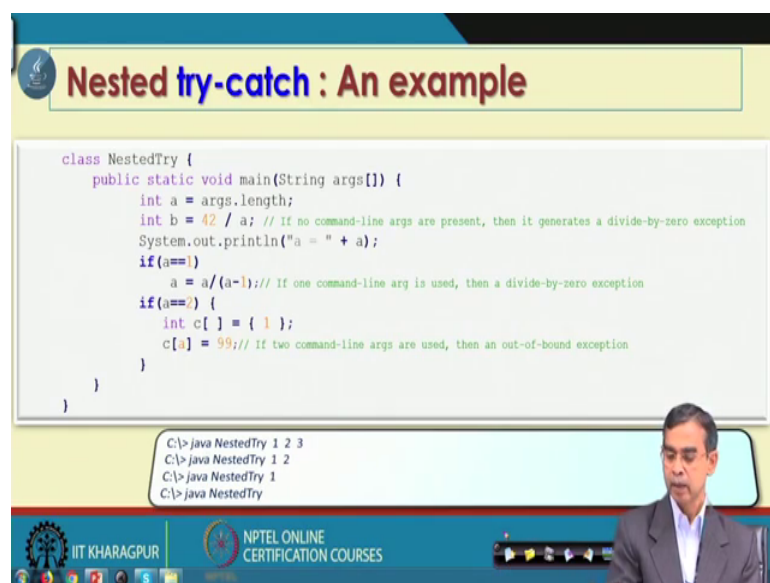
```
class NestedTry {
    public static void main(String args[]) {
        int a = args.length;
        int b = 42 / a;
        System.out.println("a = " + a);
        if(a==1)
            a = a/(a-a);
        if(a==2) {
            int c[] = { 1 };
            c[2] = 99;
        }
    }
}
```

Now, let us see one example where it can be applicable. This is again simple example that we can think about ok. These are very simple program, it has only main method. So, you want to handle the exception in this method only. So, here is basically a args dot length, for the args dot length means whatever the input that user past according the number of input, this value a will be decide. So, if user do not pass any input, a will be 0; and accordingly the value of a will be there. Now, here if user do not pass any input, then a is 0; and as we see there is an exception call divide by 0 or arithmetic exception.

Now, again let us see here, suppose user enter only one input, so in that case a equals to 1. Now, in that case also it will give an error. So, it is also the divide by 0 error. Now, another situation so it is not the 0 input it is not the single input. So, suppose user enter two input, the in that case if you see if a equals to 2, then there is again possibility of error, because here we declare an array of integer c with only one element c need, that means, size of the array at represent is one, but we want to store a value at the second, that means, this is array index out of bound error is there.

Now, so here basically two type of errors. In the first two cases as we see here and here, this arithmetic exception error; and in the second case is there is called the array index out of bound exception occurred, so two type of error. Now, if two type of errors, then we can think for only two catch block. Now, here the idea is that we can write one try block here. So, this catch block, this try-catch block will handle these are the arithmetic exception error. Then there is another error that may occur within this, so inside this another try-catch block we can put, so that it can handle this exception. So, this is a concept, this is a concept of nesting. So, this is a simple example.

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The slide is titled "Nested try-catch : An example". It displays a Java class named `NestedTry` with a `main` method. The code includes comments explaining the exceptions: a divide-by-zero exception when `a` is 1, and an out-of-bound exception when `a` is 2. Below the code, a terminal window shows four commands: `C:\> java NestedTry 1 2 3`, `C:\> java NestedTry 1 2`, `C:\> java NestedTry 1`, and `C:\> java NestedTry`. The slide also features the IIT Kharagpur and NPTEL Online Certification Courses logos.

```
class NestedTry {
    public static void main(String args[]) {
        int a = args.length;
        int b = 42 / a; // If no command-line args are present, then it generates a divide-by-zero exception
        System.out.println("a = " + a);
        if(a==1)
            a = a/(a-1); // If one command-line arg is used, then a divide-by-zero exception
        if(a==2) {
            int c[] = { 1 };
            c[a] = 99; // If two command-line args are used, then an out-of-bound exception
        }
    }
}
```

C:\> java NestedTry 1 2 3
C:\> java NestedTry 1 2
C:\> java NestedTry 1
C:\> java NestedTry

So, here is a solution for the nesting case is there. As we see this program will not run for all the input because it will give an error whatever it is there. It will run for this one no error, but for this one it will error.

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Nested try-catch : An example

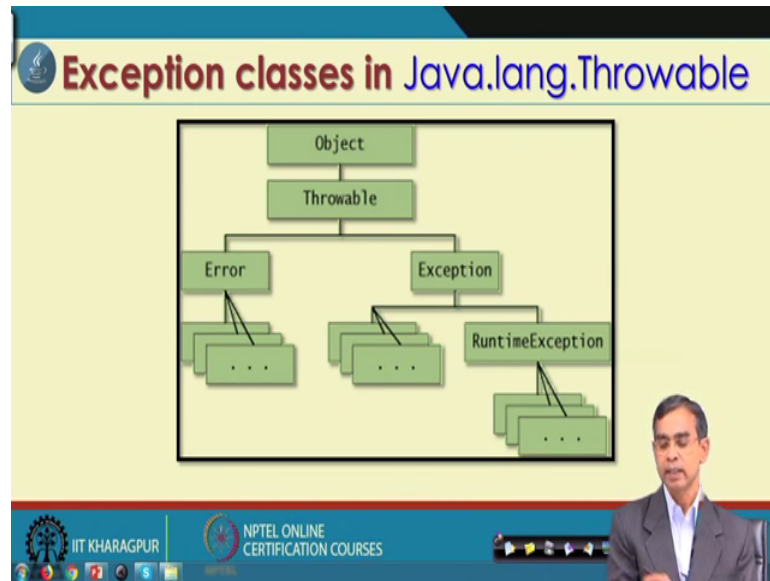
```
class NestedTry {
    public static void main(String args[]) {
        try {
            // To catch divide-by-zero
            int a = args.length;
            int b = 42 / a;
            // divide-by-zero exception
            System.out.println("a = " + a);
            if (a==1)
                a = a/(a-a);
            // another divide-by-zero exception
            try {
                // nested try block
                if (a==2) { // If two command-
                    // line args are used, then an
                    // out-of-bounds exception
                    int c[] = { 1 };
                    c[a] = 99;
                }
            }
        }
        catch (ArrayIndexOutOfBoundsException e) {
            System.out.println("Array
            index out-of-bounds: " + e);
        }
        catch (ArithmeticException e) {
            System.out.println("Divide by 0:"*e);
        }
    }
}
```

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Now, so the remedy here we have checked it here. So, let us see this program as we have see this is the try and corresponding to this. So, this is there is a two try-catch block. As we see in this program this is the one try and this is the corresponding catch, so try-catch and this is a inner try-catch. And outside this, this is another try and this is another catch. So, so it is called the nested try-catch. Now, if we see this inner try-catch, we will handle the exception, this is the array index out of bond. Whereas, this try will handle the case this one, and then finally, this is work. So, this is idea about the nested try-catch block.

So, java is basically is a very versatile programming language in the sense that whatever the possible exception and errors may occur in a program, it can handle. So, regarding this things, the java developer or jdk package includes a very nice one package java dot lang package. This package has been planned to, so that it can take care many errors and exception.

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So, this is the class hierarchy that this java lang package has regarding that exception handling. So, here basically there is a class called object is defined in this java dot lang dot throwable class, it is called the class throwable. Under this throwable, these are the basically hierarchy of the different sub classes of the class throwable. So, object is the class super class under the super class throwable is basically another inter. And this throwable has many at so this basically throwable class as the two sub classes errors and exception. Now, the simple exception is there, and then runtime exception is there now. So, so these are the different what is called the class hierarchy that is there in the java dot lang throwable classes are there. Now, for each classes there are different what is called the exceptions that may occurs under this classes, so that they can handle it.

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The slide is titled "Exception classes in Java.lang.Throwable". Below the title, it lists "RuntimeException sub classes" in two columns. The first column includes: ArithmeticException, ArrayIndexOutOfBoundsException, ArrayStoreException, ClassCastException, IllegalArgumentException, and SecurityException. The second column includes: IncompatibleClassChangeError, IndexOutOfBoundsException, NegativeArraySizeException, NullPointerException, NumberFormatException, and StringIndexOutOfBoundsException. At the bottom of the slide, there are logos for IIT KHARAGPUR and NPTEL ONLINE CERTIFICATION COURSES, along with a small video player interface and a portrait of a man in a suit.

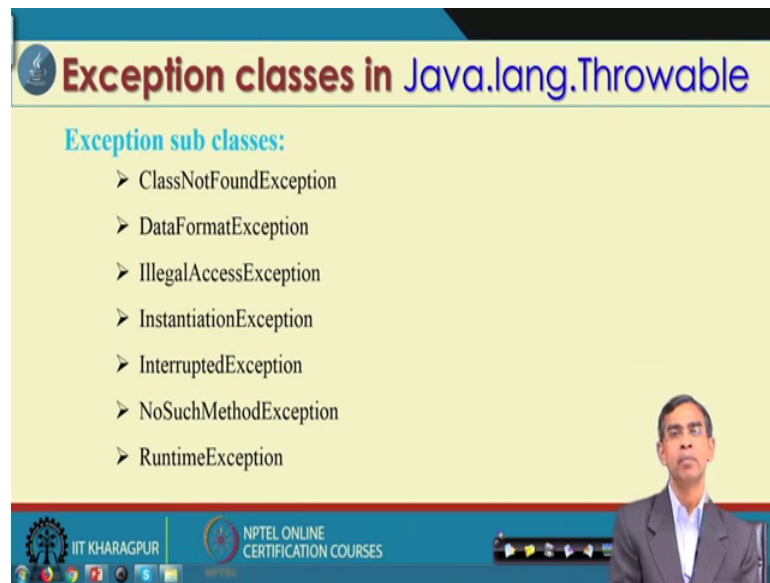
➤ ArithmeticException	➤ IncompatibleClassChangeError
➤ ArrayIndexOutOfBoundsException	➤ IndexOutOfBoundsException
➤ ArrayStoreException	➤ NegativeArraySizeException
➤ ClassCastException	➤ NullPointerException
➤ IllegalArgumentException	➤ NumberFormatException
➤ SecurityException	➤ StringIndexOutOfBoundsException

So, here is basically let us first discuss about the runtime exceptions sub classes which basically causes many exception. So, I exceptions are discussed here. As we see here that five around ok, so around 12, 18th, 18th, 6, 6, 12 ok. So, 12 different type of exception that may occur during runtime exception sub classes which it can cause.

For example, we have already discussed about array arithmetic exception, array index out of bound exception, and then there is a many more array this illegal argument exception, security exception, incompatible class change error index out of bound exception negative array size exception, null pointer exception, number format exception, string index out of bound exception, few exception already we have discussed in our discussion and few more exception that we will learn about while we have a demonstration on this concept, so that it will clear our idea.

Now, so these are the different type of exceptions that the java developer automatically these are built in exception types which is already there in the runtime exception category of the throwable class. Now, so these are the frequently occur exception related to the different situations it is there.

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The slide features a blue header with the title "Exception classes in Java.lang.Throwable" in white and red text. Below the header, the text "Exception sub classes:" is written in blue. A list of seven exception classes follows, each preceded by a right-pointing arrowhead. The classes are: ClassNotFoundException, DataFormatException, IllegalAccessException, InstantiationException, InterruptedException, NoSuchMethodException, and RuntimeException. In the bottom right corner of the slide, there is a small inset video of a man in a suit. The bottom of the slide contains logos for IIT KHARAGPUR and NPTEL ONLINE CERTIFICATION COURSES, along with a navigation bar.

Exception classes in Java.lang.Throwable

Exception sub classes:

- ClassNotFoundException
- DataFormatException
- IllegalAccessException
- InstantiationException
- InterruptedException
- NoSuchMethodException
- RuntimeException

Now, other also there is another class exception sub class also there. It is basically in this exception sub class, there are few more exception that it may handle is a class not found exception, and then data format exception, illegal access exception, instantiation exception, interrupted exception, no such method exception and runtime exception.

So, these are the different type of exception it is usually if you are an advance java programmer, then he may phase this kind of exception when you are developing applications. So, in that case all the coming to the picture, but it is very difficult to illustrate all this exception one by one, because it is too more I mean it is also not possible in this shortest time anyway. So, these are the different exception. So, for runtime exception and then exception sub classes is concern and there is one is called the error sub class.

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Exception classes in Java.lang.Throwable

Error Classes:

- ClassNotFoundException
- DataFormatException
- IllegalAccessException
- InstantiationException
- InterruptedException
- NoSuchMethodException
- RuntimeException

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So, in the error sub class also, you can see these are the different exception that it may occur ok. So, this is the error classes, and this is the exception sub classes.

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Exception classes in Java.lang.Throwable

- ClassCircularityError
- ClassFormatError
- Error
- IllegalAccessException
- IncompatibleClassChangeError
- InstantiationError
- LinkageError
- NoClassDefFoundError
- NoSuchMethodError
- NoSuchFieldError
- OutOfMemoryError
- StackOverflowError
- Throwable
- UnknownError
- UnsatisfiedLinkError
- VerifyError
- VirtualMachineError

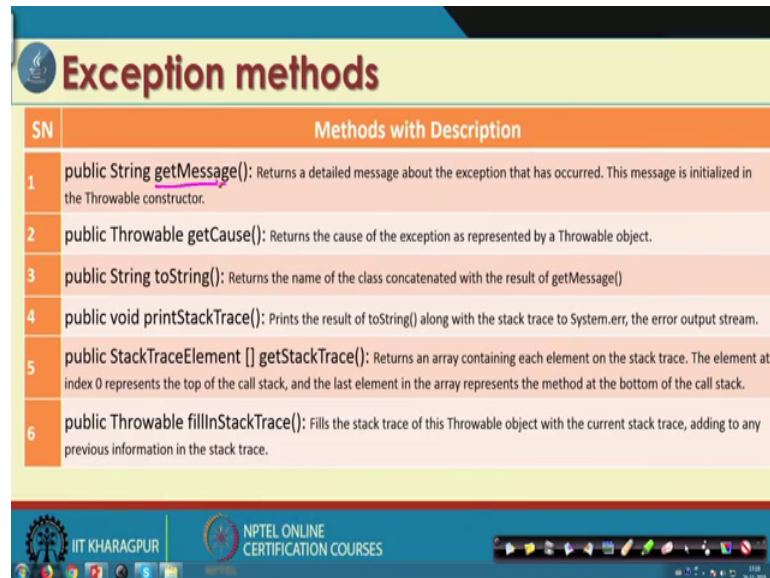
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So, these are the few more errors that is there in the exception classes as we have mentioned here that class circulatory error, class format error, error, simple error, and then linkage error, instantiation error, no class define found error, no such method error, no such field error, out of memory error, stack over flow error, throwable unknown for

error, unsatisfied link error, then verify error and virtual machine error. So, there are many errors that may occur in a program which is discussed here.

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SN	Methods with Description
1	<code>public String getMessage():</code> Returns a detailed message about the exception that has occurred. This message is initialized in the Throwable constructor.
2	<code>public Throwable getCause():</code> Returns the cause of the exception as represented by a Throwable object.
3	<code>public String toString():</code> Returns the name of the class concatenated with the result of <code>getMessage()</code>
4	<code>public void printStackTrace():</code> Prints the result of <code>toString()</code> along with the stack trace to <code>System.err</code> , the error output stream.
5	<code>public StackTraceElement [] getStackTrace():</code> Returns an array containing each element on the stack trace. The element at index 0 represents the top of the call stack, and the last element in the array represents the method at the bottom of the call stack.
6	<code>public Throwable fillInStackTrace():</code> Fills the stack trace of this Throwable object with the current stack trace, adding to any previous information in the stack trace.

Now, all these sub classes that we have discussed is associated with many methods. Here we have listed few methods, and with their description. As you see here they get message probably you have run about the get message is basically it will tell about a particular error. So, it is it basically returns a message about a particular exception that usually it over an encounter. So, it is basically this message is initialized through a constructor which is defined in throwable class; this is the main class, super class.

Now, there is again get cause, it basically a return an object of class throwable to the caller program if a method in which this exception occur, it will basically throw a throw an exception to the caller, so that is why get cause it basically tell about the reason for the exception that it have. So, it has very useful indication to both the programmer as well as for the user also. Then to string here it basically return the name of the class where this error occurs. It possibly concatenated if this class is under another class or is a nested class or derived class or whatever it is there, it will basically concatenated, all the classes then give a particular location. So, this is particularly very much useful for debugging, debugging the program and testing the program.

Then print stack trace it is just like a idea about tracing there that means, if an error occurs in a particular method. If this method is declared in which class if this class is a

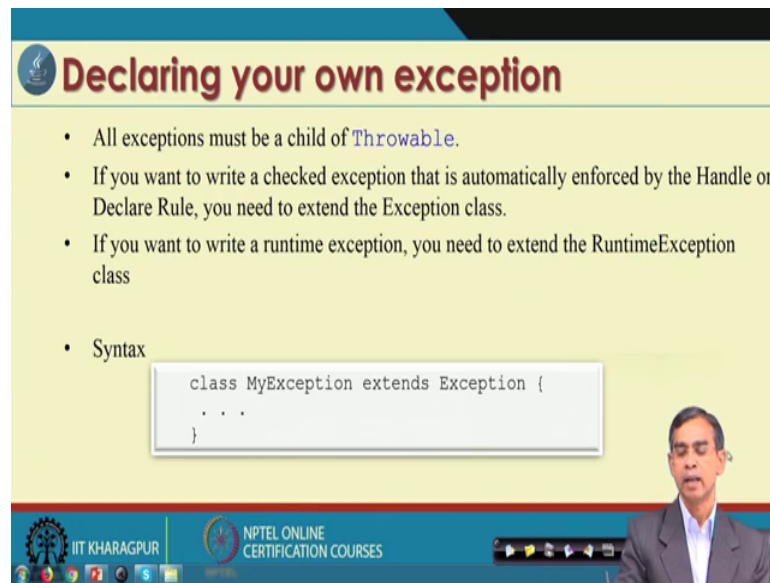
derived class or not or implements and interfaces like this. So, it will basically give a full trace off the location where this particular exception occurs. Or if there is a chain of exception one exception can propel other exception, then other exception also using this print stack trace, we will be able to trace the reason or the location of the exception.

Then stack trace element, it is basically an advanced version of this one, it basically if multiple errors occur, then it basically puts them on into the stack whenever we write a same recursive program suppose and there maybe multiple exception occurs in a different points. And then it will basically (Refer Time: 13:11) all the exception into a stack, and that is basically the idea about. And then finally, it will use this one.

So, this get stack trace is basically catch all the exception that it may happen in a method, and it will push on stacking actually it is stacking into a stack. And then fill in stack trace also it basically this method returns an object returns an exception object of this throwable class. And whenever there is an exception occurs, and then obviously, in the so it basically think that whether stack is able to maintain handle this kind of exception or not. So, this is the (Refer Time: 13:56) is statement like. So, these are the different methods which are there in the exception class.

Now there is a possibility, so that depending on the needs of user, user can define their own exception. So, this concept is basically to make the program, more versatile, more flexible more robust and reliable. So, this is possible by means of user defined exception, in other words user can define their own exception.

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Declaring your own exception

- All exceptions must be a child of `Throwable`.
- If you want to write a checked exception that is automatically enforced by the Handle or Declare Rule, you need to extend the `Exception` class.
- If you want to write a runtime exception, you need to extend the `RuntimeException` class
- Syntax

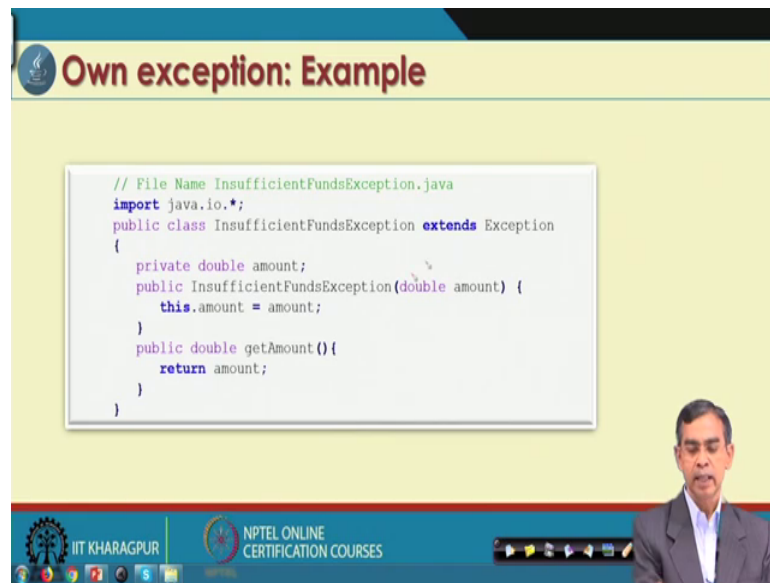
```
class MyException extends Exception {  
    . . .  
}
```

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So, here is an idea, let us see how user can define their own exception. Now, first of all you have to create a class that class should be a derived class of the super class throwable. So, it is basically all exception must be a child of throwable class. We have already discussed about this throwable class is defined in java dot lang package. Now, so this is the syntax by which we can create an exception which basically type of the runtime exception that can handle it.

So, here as we see class, my exception it is basically user defined class. And extend exception, exception is basically is a sub class of throwable, we have already learned about. And sometime the runtime exception also we can declare, so there are different type ok. So, so this is the way by which user can define their class, and here the code of the exception class. Now, let us have an example, so that we can understand how user can define his own exception.

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The slide displays a Java code snippet for a custom exception class named `InsufficientFundsException`. The code is as follows:

```
// File Name InsufficientFundsException.java
import java.io.*;
public class InsufficientFundsException extends Exception
{
    private double amount;
    public InsufficientFundsException(double amount) {
        this.amount = amount;
    }
    public double getAmount(){
        return amount;
    }
}
```

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Now, this is the very simple program. And here we can see this is the user defined one class. This is the user defined one class. We define the name of the class that we have define is insufficient found exception which basically is a derived class of exception. And these are the a few quotes of this right. So, here private double amount is a one field, and then this is basically the constructor of this class, this will take the amount. And this dot amount it basically initialize. And then there is a another method public double get amount and return amount.

So, so the class is very simple. Without any exception this class can be considered only simple class a and then all this course can also be there. But we have to just make it attend exception class, this one of our own. Now, let us see how we can use it this is a one application that we are going to discuss in the context of banking transaction and then we can understand about it. Let us have the discussion so that we can discuss about it.

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Own exception: Example

```
// File Name CheckingAccount.java
import java.io.*;
public class CheckingAccount
{
    private double balance;
    private int number;
    public CheckingAccount(int number) {
        this.number = number;
    }
    public void deposit(double amount) {
        balance += amount;
    }
    public void withdraw(double amount) throws
    InsufficientFundsException {
        if(amount <= balance){
            balance -= amount;
        }
        else {
            double needs = amount - balance;
            throw new InsufficientFundsException(needs);
        }
    }
    public double getBalance() {
        return balance;
    }
    public int getNumber(){
        return number;
    }
}
```

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Now, so this exception that we have discussed here we want to use it in our application class. Now, so application class is like this. So, there is a user defined class checking amount, checking account. So, it will take the balance, then number, and then it is a constructor here. And this is another method deposit amount and the balance will be increased. So, this is a concept it is there. So, it account will be checked, and then the amount that will be deposited will be deposited into the account. And there is another method which is in this class is also there withdraw method, deposit method, withdraw method. And here in this case we have mentioned one exception throws, throws insufficient funds exception.

So, if we can find that if amount less than equals to balance, then balance will be negative or balance will be adjusted, and then if it is not, then it will throw an exception. So, this exception is basically it is there. So, suppose user one user wants to withdraw some amount which is not permissible as per the balance is concern, in that case it will throw this exception insufficient funds exception. So, this is the idea about. ah

Then once this class is declared, we can use we can define the main class here. Here you can see this is an extension of this one just ok, withdraw has this one else and this class has few more course of course. So, here is few course it is there. And then these are the simple get balance and then get number, these are the complete description of the class

has it is there, checking account class. Now, on this class is defined, then we will be able to define our main class.

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The slide displays a Java program named BankDemo.java. The code defines a public class BankDemo with a main method. Inside the main method, a CheckingAccount object 'c' is created with an initial balance of 100. The program then performs a deposit of 500, followed by two withdrawals: 100 and 600. The second withdrawal (600) exceeds the current balance, triggering an InsufficientFundsException. The catch block handles this exception by printing a message and the stack trace.

```
// File Name BankDemo.java
public class BankDemo
{
    public static void main(String [] args)
    {
        CheckingAccount c = new CheckingAccount(100);
        System.out.println("Depositing $500...");
        c.deposit(500.00);
        try {
            System.out.println("\n Withdrawing $100...");
            c.withdraw(100.00);
            System.out.println("\n Withdrawing $600...");
            c.withdraw(600.00);
        } catch (InsufficientFundsException e) {
            System.out.println("Sorry, but you are short $" + e.getMessage());
            e.printStackTrace();
        }
    }
}
```

Output:

```
Depositing $500...
Withdrawing $100...
Withdrawing $600...
Sorry, but you are short $200.00
InsufficientFundsException
    at
    CheckingAccount.withdraw(CheckingAccount.java:25)
    at BankDemo.main(BankDemo.java:13)
```

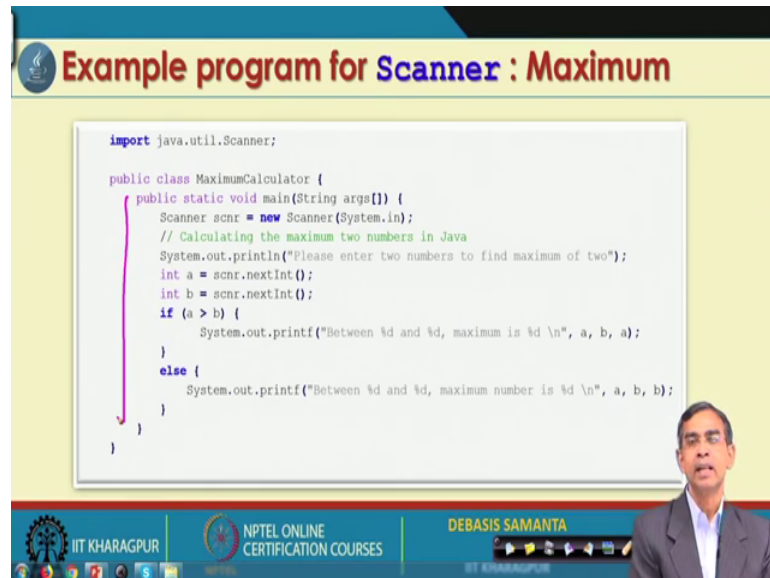
So, the main class it looks like this the name of the main class is bank demo, and it has the main method. And we can see we have created an object of checking account and then say let there may be 100 plus the account holder is there. So, these are size of the total customer base actually. And then system dot out print ln depositing dollar 500, this is a one method it is there. And then see deposit 500, so it is basically that ok. This for this object we want to write call the method deposit.

So, now, after this thing try catch is there c dot withdraw, and then c dot withdraw. So, this is the 100 withdraw one instance, 600 withdraw another instance. Now, in case, suppose there is any exception occur, then this is a catch block which will take care. So, this is our the fund exception, user defined exception as you can note it here

Now, so there are few instances that it may occur. If you run this program the entire class declaration that we have discussed and then run it. And then there are few instances of the input that we can see depositing dollar 500, withdrawing dollar 100, these are the things that we will sorry, but you are short of 200, insufficient funds exception at this one, it basically shows the different situation when this program is executed.

So, this way you the user can define their own exception, and then can develop the program according to their requirement ok. So, this is about the different cases of the exception that it may occur here. And we are almost at the final round of the exception handling discussion. Before going to this things I just want to mention few a simple example, let us see whether you can follow it or not.

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Example program for Scanner : Maximum

```
import java.util.Scanner;

public class MaximumCalculator {
    public static void main(String args[]) {
        Scanner scnr = new Scanner(System.in);
        // Calculating the maximum two numbers in Java
        System.out.println("Please enter two numbers to find maximum of two");
        int a = scnr.nextInt();
        int b = scnr.nextInt();
        if (a > b) {
            System.out.printf("Between %d and %d, maximum is %d \n", a, b, a);
        }
        else {
            System.out.printf("Between %d and %d, maximum number is %d \n", a, b, b);
        }
    }
}
```

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Here is the one program and just took a check this program and tell where is the possible scope of exception that it may result. As we see here so this is a simple class only one class which has the main method, this is the main method. Now, let us can one by one this statement. Now, I am telling one very simple rule of thumb is that if we suspect any exception that it may results, then that statement that code can be put under try-catch. So, in that catch, the very simple way that you can handle the exception is that so many try-catch corresponding this one, but this is obviously, makes the program to so many try-catch, but ultimately it is a robust of course.

But there are many way that is the rather efficient way that with minimum number of try-catch how we can handle everything. So, usually the advanced programmer think for this one that with minimum number of try-catch, whether this is try-catch nested, throws-throws you, with your own exception, whatever it is there, anyway. So, for a beginners, the best practice should be that if you see that there is an error so put a try-catch and

accordingly handle it, you can use the finally, if you want if you do not want, then final is a default one. So, it is not necessary to use.

Now, so here again here if you see this is the one statement, do you think that there is a possibility of an exception occurred here. Yes, because if the scanner class is not instantiated, and then create a scanner object, then it may leads to an exception. So, there is a possibility that an exception occurs. So, this is a one possibility that exception occur.

Now, next is here this statement and this statement as well as. So, next int is basically it check that in the line of input, whether the next input is there. If some regions are there, whenever this input is not there or not able to read integer rather some string and everything, then this statement also throws exception. And these are the very simple. So, there is no exception.

Now, so these are the point here, here, and here. Now, how many try-catch block that you can think for fine. So, one solution is that, all these things put can be put only try, and then here is the catch or the or as it is a try this is the one kind of exception and this is the only kind of exception. So, nested try also can be plan, so that with minimum number of try-catch code, we can handle the exception here in this case. So, it is the practice.

So, you can think about how you can put it. It is basically if you put many try-catch block, absolutely no error, no problem, because if the exception occurred then only it will be there. But the problem is that if you do not mention try-catch block properly, so that even in the case of exception occurred you are not able to catch it, then it is a problem, so that is a things are there.

And one more thing, so if you do not put try-catch block explicitly, but there is a possibility of exception occurs. So, during the compilation, the compiler can note it and then compiler can report it. Until you put try-catch in your block, compiler is not compile it successfully. So, this is the one great advantage for the programmer that ok, if you are supposed miss to add try-catch construct in your program, the compiler will help you to do that. So, there are many ways it is possible. So, this is the one example that we have discussed about in a scanner, and this is simple one example.

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Example program with Scanner and array

```
import java.util.*;
class SimpleArrayList{
public static void main(String args[]){
int sum = 0;
float avg = 0;
ArrayList<Integer> l = new ArrayList<Integer>();
System.out.println("Enter the input ");
Scanner input = new Scanner(System.in);
while (input.hasNextInt()) {
l.add(input.nextInt());
}
for (int i = 0; i < l.size(); i++) {
sum = sum+l.get(i);
}
avg = sum/(l.size());
System.out.println("Average : " + avg);
}
}
```

C:\Users\Desktop\Java\SimpleArrayList-Enter the input
5
6
4^Z
Average : 5.0

Note:
Press Ctrl+Z to stop scanning.

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Now, let us consider another example. It basically is similar to the scanner. This scanner means it is basically read the input from the keyboard, and then store into an array. Here is an example as we see. And array list is a one structure data structure defined in java dot util package. Now, let us see here. So, so this is a simple again code, the main method. And obviously, there is no point of exception, but here is a one point of exception that if the array list is not this l is not built in properly or not created successfully. If it is not created successfully, then here is an error occurs, here is an error occurs, and then here is an error occurs. And also here another error occurs that l dot size if you have created an array list, but this size of the array list is very small rather is a 0, then also it can created, it can creates errors.

Now, we have pointed out few things are there, again another also there is also possibility that one error is occur here. Now, again if I ask you that ok, how you can insert the try-catch block in this program, so that this program will be robust or if you can think about of your own throw, and then accordingly user-defined exception you can. So, if you want to have your own user-defined one, you should defined a exception classes which is a child class derived class of throwable or exception, and then according to that you can write the try, here the try, here the catch or here again try another catch, so that all the exception it can be handled in this program. So, the many ways actually that you can do. So, this is the one idea about.

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Input with DataInputStream : Calculator Program

```
import java.io.*;

class InterestCalculator {
    public static void main(String args[] ) {
        float principalAmount = new Float(0);
        float rateOfInterest = new Float(0);
        int numberOfYears = 0;
        DataInputStream in = new DataInputStream(System.in);
        String tempString;

        System.out.println("Enter Principal Amount: ");
        tempString = in.readLine();
        principalAmount = Float.valueOf(tempString);
        System.out.println("Enter Rate of Interest: ");
        System.out.flush();
        tempString = in.readLine();
        rateOfInterest = Float.valueOf(tempString);
        System.out.println("Enter Number of Years: ");
        System.out.flush();
        tempString = in.readLine();
        numberOfYears = Integer.parseInt(tempString);
        float interestTotal = principalAmount*rateOfInterest*numberOfYears;
        System.out.println("Total Interest = " + interestTotal);
    }
}
```

Handwritten notes:
- "throws Exception" written above the class definition.
- "can't" written next to the `Integer.parseInt` line.
- Pink circles and lines highlight the `new DataInputStream(System.in)`, `in.readLine()`, and `Integer.parseInt` lines.

Now, let us have another example ah. So, here is another example. And this example we have discussed while we are considering input and output to the system. This example as we see here we have fine, this is again simple method main method it is there. In this main method, these are the simple declaration of the two objects. So, this is also another declaration. So, these are declaration. There is no point of any exception occurs here just a matter of discussion a declaration only.

Now, here if we see here again this one this basically is the one very critical code here, because we have to create an object of data input stream and sometimes this may have problem. Sometimes I told you, not always, and exception is like that it can happen in some special situation like this. Now, in that case, so this statement should be covered under try-catch block. Now, if there is a problem and subsequently, they are also the possibility that there is a problem here either it is a read line problem from the object in. There is also a read line from the object in; there is also there and like this ok. So, one, two, three, four, the four points where we can see the exception occurs here..

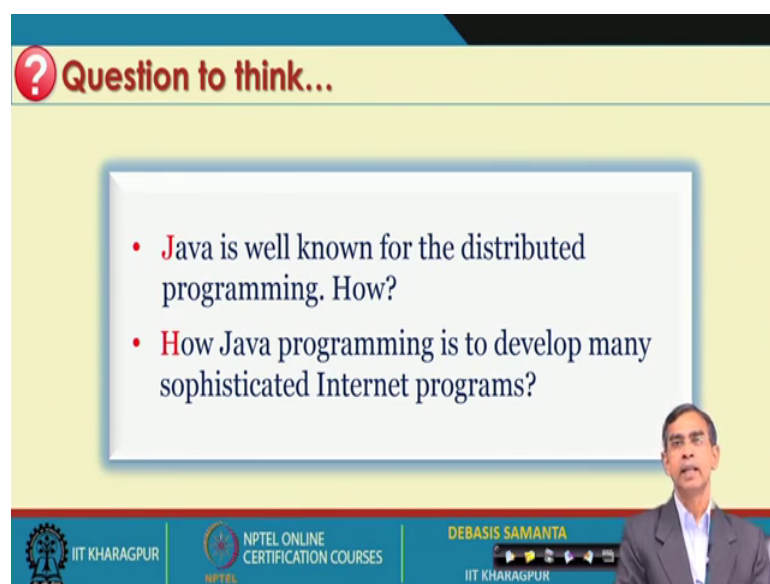
And also here, so this is basically this is the one value of changing conversation string to float value, string to integer to parse in there is also possible scope of errors there. Now, as we see as they these are the possible, because you have entered some value which is not possible to convert an integer say 20 20.55, then in that case it basically not able to

parse into integer, so that error will be there. So, as you see, so these are the four cases and this also other three cases that error may occur.

Now, once you identify this is a possible location that the exception can be thrown or exception can occur, then accordingly we have to take care about that try-catch. There are again many ways are there. First of all we can use the throw statement. So, what we can do is that, we can write here the throws, throws and exception. Then what about the causes are there, we can put try and then here catch, so try and then catch, then exception occur (Refer Time: 29:57). So, this is the one way. So, throws means it will basically throw all the exception that it may happens and then using this try-catch they can be exception.

Now, other than using the throw statement itself simply try and then the catch also can be put here exception. If you can know that this is the exception due to this, this is the exception due to this, then accordingly several catch block several catch block you can put it for each exception. So, this is a case of single try with multiple catch. And also one try with all exception in multiple exceptions by one catch also in that case similar to the throws also we can use it. So, in the many ways, many ways that you can do only if you know the mechanism, then all those ways that can be incorporated in your program, and thus you can make your program very robust.

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Question to think...

- Java is well known for the distributed programming. How?
- How Java programming is to develop many sophisticated Internet programs?

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So, this is all about the exception handling concept in java programming. Now, after knowing the exception mechanism; our next tasks to learn about how the distributed programming can be done because java is very famous for distributed computing. So, in our next model, we will learn about the distributed programming more specifically the multithreading concept. And then, we will discussed the how java right language can helps a programmer to develop their internet programs. So, these are the concepts these are, I mean questions will be answer in our next module (Refer Time: 31:45).

Thank you very much.