ANAGRAMS 02

Before we move to the programming screen cast of anagrams i like to tell you what are ascii values, ascii is basically ASCII which stands for American standard code for information interchange, ascii values basically represent character encoding. What do you mean by character encoding here? For example, ASCII value of A is sixty five that means a character represented by some integer value, here integer sixty five represents character A. Similarly we have ascii values for rest of the characters too i will show you, here we have the ASCII table you can see here that the capital A is represented by sixty five, capital B is represented by sixty six, capital c sixty seven, capital d sixty eight which goes till capital z ninety so similarly we have character encoding for this smaller for the lower case letters too for example small a is represented by ninety seven, small b is represented by ninety eight which goes till one twenty two and z is represented by one twenty two similarly for the special symbols also we have the ASCII values for examples exclamation mark is represented by thirty three then hash value is thirty five then dollar sign is represented by thirty six percent sign is represented by thirty seven similarly we have ASCII values for plus minus even round braces so you can see and you can refer this tables for ASCII values and we will be using these ASCII values for the implementation for our program related to anagrams so let us move towards the programming screen cast of anagrams.