**Ans-1-Strings are a sequence of characters or String are object.**

**Ans-2-Two Types of String-Immutable and Mutable String.**

**Ans-3-There are two ways to create a String object:**

1. **By string literal : Java String literal is created by using double quotes.  
   For Example: String s=“Welcome”;**
2. **By new keyword : Java String is created by using a keyword “new”.**

**Ans-4-The String constant pool is a special memory area. When we declare a String literal, the JVM creates the object in the pool and stores its reference on the stack. Before creating each String object in memory, the JVM performs some steps to decrease the memory overhead.**

**Ans-5-A mutable object can be changed after it's created, and an immutable object can't.**

**Ans-6-Stored in Java Heap Memory.**