**Wrapper Classes**

1. What are wrapper classes?

Ans: Wrapper classes are the classes used to represent the primitive values when an object is required.

2. Why do we need wrapper classes?

Ans: The classes in java.util package only handle objects and hence wrapper classes help in this case.

3. Which of the wrapper classes contains only one constructor or which of the wrapper classes does not contain a constructor with String as a parameter?

Ans: Character

4. What is autoboxing?

Ans: The process of converting the primitive data type into its corresponding wrapper class object is called as autoboxing.

5. What is unboxing?

Ans: The process of converting the object into its corresponding primitive data type is called as unboxing.