1. What is wrapper class?

* Basically when we will be talking wrapper class, it’s nothing but a class corresponding to all the primitive data type
* So basically a wrapper class are used to convert all the primitive type into an object
* Primitive data types are not object s, they do not belong to any class, they are defined in the language itself
* While storing in data structures which support only objects
* It is required to convert the primitive type to object first

1. What is the purpose of wrapper class in java?

* Basically when we want to perform any action on the data type, we cannot do that directly that but help of wrapper class we can do that
* In java collection there is a limit that we cannot store any primitive data type, java allow only store object to the collection framework
* We can convert one primitive type to another primitive type using wrapper class
* Primitive data type cannot store null value

1. What is boxing and UN boxing in java?

* Boxing mean we are converting primitive data type into wrapper class that is called boxing
* Un boxing mean when are extracting primitive data type from wrapper class that is called un boxing