- (1) Explain Data types in java.(2) Explain type conversion and casting in java
- (3) What is Platform independency? Explain byte code and JVM in detail.
- (4) Explain inheritance
- (5) List out loop statement in java and explain any two.
- (6) explain jump statement.
- (7) Explain method overloading with example
- (8) Explain static keyword with example
- (9) Explain final keyword with example
- (10) explain various access specifier available in java
- (11)Explain overriding with example
- (12) Explain abstract class and method
- (13) different between overloading and overriding (compile time and run time Polymorphism)
- (14) How can we define package ? explain with example
- (15) What is interface? Explain role of interface.
- (16) Explain One Dimensional and Jagged Array with example.
- (1) An interface can be declared using keyword.
- (2)To Implements an interface keyword is used.
- (3)A Package is container of_____
- (4) Inheritance means_____
- (5)A subclass can not access super class ____ member.
- (6)Method overloading is a way by which java achieves_____
- (7) Which loop execute at least once even if the condition is false?