* Can we overload the main method?
  + Yes we can Overload the main method in java
* A Java Constructor returns a value but, what?
  + No Java Constructor dose not return a Value It’s for initialize the Object of a class.
* Can we create a program without main method?
  + Yes we can create a Java Program without main method with using Static Block.
* What are the six ways to use this keyword?
* Why is multiple inheritance not supported in Java?
  + Because of Ambiguity Problem or Diamond Problem
  + Also increase Complexity
* Why use aggregation?
* Can we override the static method?
  + No we cannot Override the Static Method in Java.
  + Static method belong to Class level.
  + We can call the Static method with Class name without creating Instance for that.
* What is the covariant return type?
* What are the three usages of Java super keyword?
  + Call Parent Class method with super Keyword
  + Call Parent Class Constructor
  + Accessing Super Class Members
* Why use instance initializer block?
* What is the usage of a blank final variable?
* What is a marker or tagged interface?
* What is runtime polymorphism or dynamic method dispatch?
* What is the difference between static and dynamic binding?
* How downcasting is possible in Java?
* What is the purpose of a private constructor?
* What is object cloning?
* Anonymous Object
  + It mean Nameless object which will No reference of Object.
  + new objectA.callMethode(“Anonymous”);