



Infostretch Corporation(Software Test Engineer)-Automation Testing

JAVA:

- 1.how much you want to rate yourself.
 - 2.what is interface.
 - 3.access specifiers of data members in interface.
 - 4.multiple and multilevel inheritance.
 - 5.two class and one interface how to do multiple inheritance. Use of Inheritance.
 - 6.what is abstract class.can abstract class have concrete methods
 - 7.can you create object in abstract class
 - 8.method overloading and method overriding.how many classes you require for each.
 - 9.what is polymorphism
 - 10.what is abstraction.how it is achieved in java
 - 11.what is constant pool and non constant pool.what they contain In which area of JVM they are present.
 - 12.what is mutability and non mutability.
 - 13.what is encapsulation explain with a example
access specifier of data and of methods.
 - 14.collection :-list set and map.do set allow duplicates.how to insert data in map.what are classes of map
- what is generics.it is compile time or run time

Selenium:

- 1.How to create firefox driver.
- 2.how to create chrome driver.
- 3.if a file is going to download to a specified location ,now how to change it.
write a code.for both chrome and firefox
- 4.**testng** : i)if there are 5 test methods how many times @BM and @AM will run
when executing all the five test methods.

ii) How to run Test scripts parallelly using TestNG

iii) order of execution of testing annotations

iv) what is data provider

5. what is datadriven. how to take data from excel sheet using which class/method.

why we use datadriven framework or excel sheet in selenium

6. pom class. how to design it.

if there is a webapplication which has two webpages Login Page and home page

How many POM class you will create.

How do you initialize POM

7. **Maven**. How to specify dependancy. after specifying dependancy what happens.

If we run Maven project for 5 times then will it download jar files every time.

what is the use of surefireplugin

8. what is VERIFICATION AND ASSERTION

9. what is BDD