1. **Can we write System.out.println(); in class without methods? Why?**

We cannot

Println and print are two predefined overloaded INSTANCE methods present in PrintStream class.

To access the Print and Println methods we need object of PrintStream class

An object of PrintStream Class is called OUT is created as a static data member in another predefined class called System.

1. **Java Program execution flow**

Static Blocks

Main Method

Instance Block

Constructor

Instance methods

**Cognizant, Hyderabad**

1. Difference between hashtable and hashmap

2. Sort an array l = [1,2,3,8,5,7]

3.        \*

         \* \*

        \* \* \*

       \* \* \* \*

      \* \* \* \* \*

4. Test automation process in ur company

5. Brief about your experience in automation

6. Challenges you have faced

7. Difference between procedural and functional programming

8. Explaing selenium grid

9. Difference between String and StringBuffer

10. Explain Jenkinsutils

11. Oops

12. Agile process

13. Types of locators in Selenium

14. Xpaths

15. New features in Java

16. What is streams, lambda

17. Explain FWK

**GIRNARSOFT, Hyderabad:Selenium**

1. Display total content from a web-table

2. Write java program for string reverse

3. Difference between RC & Web Driver

4. Specify different synchronization types in selenium

5. List out all the annotations in TestNG

6. Write the TestNG.xml structure

7. In how many ways we can pass data using sendkeys

8. List out some exceptions in selenium

9. How to pick an element form drop down list

10. Display total number of options in a drop down list

11. STLC

12. How many types of frameworks in testing(automation)

13. Explain about staleelement exception

14. How to deal frames

15. How to handle an element which is not having any property values

16. URL="https://code.google.com/p/selenium/downloads/list?can=1&q="----replace "/" with "-" in      this URL.

17. Explain "xpath axis"

18. Differentiate relative & absolute xpath

19. How to deal multiple windows

20. Explain maven commands

21. How methods get executed in TestNG

22. How many ways are there to select an element from a drop down

23. List all the locators in selenium

24. Explain something about page object model

25. Write syntax for explicit & implicit wait

**HSBC Manual Testing Interview Questions**

1. Define Defect,Enhancement ?
2. What is an Error,what is Bug? Differentiate please ?
3. Difference between SIT and UAT ?
4. What is difference between QA & QC ?
5. Explain the STLC test life cycle ?
6. What is Verification & Validation ?
7. What is the role of documentation in QA ?
8. Use of Requirements Traceability ?
9. How can it be known when to stop testing ?
10. What is a walkthrough ? What happence here ?
11. What are five common problems in software development process ?
12. What is good code ?
13. What is difference between a testplan, a Test Strategy, A Test Scenario and a Test Case ? Of succession in STLC ?
14. What is the difference between Retest & Regression test ?
15. What are the most common models used in testing explain them ?
16. Name the month that has 28 days ?
17. Mandatory fields for Logging a defect in any testing tool ?
18. What role does the screen shots play when deciding the severity of a defect?- Explain with an example ?
19. What is SDLC and list the phases in sequence ?
20. Is it possible to link two similar defects together if so, what are the steps to do so in Quality Center ?
21. How do you pull Tests to Test Lab give the steps in Quality Center ?
22. How do we pull reports ? What are the steps for any Test Tool ?
23. What is a Test Summary Report and what does it contain ?
24. What is a test signoff and when is it established ?
25. What are the different testing levels ?
26. What is smoke testing ?

**Solix Technologies: Hyderabad**

1. Explain your Framework folder structure.

2. What is Jenkins and how to up it.

3. How to change default port number for Jenkins.

4. Write crontab for "15 august 2017 10 AM".

5. How to pass URL as argument for Maven project from jenkins.

6. What is the use of pom.xml and its structure.

7. How to create a job in Jenkins.

8. What is dependency and why should we use it.

9. How to execute only specific tests using Jenkins.

10. How to compile a program using maven.

11. How to give multiple recipients in jenkins.

12. How to read test data from excel.

13. What is Polymorphism.

14. How to execute scripts in Chrome.

15. Jenkins Master and Slave configuration.       

**ValueLabs: Hyderabad**

1. Explain Selenium Architecture.

2. Explain Appium Architecture.

3. What are the Design techniques.

4. Explain DataDriven Framework.

5. What is Regression Testing.

**Cipher Cloud: Hyderabad**

1. Difference between HashMap and HashTable.

2. Difference between Runtime and Compile time polymorphism.

3. Sample code to read data from excel.

4. Brain Teasers.

5. How to use DataProvider.

6. How to pass data from maven to selenium.