

1. CAPGEMINI

Type:- Telephonic

Duration: 20 mins

- ① Explain Framework
- ② Difference between absolute and Relative x path.
- ③ How do you handel webTable
- ④ Write a program to find duplicate char in String
S = "Test"
- ⑤ Explain POM
- ⑥ What is StaleElementReferenceException and how do you handel it.
- ⑦ How do you handel file upload.
- ⑧ Which all exception you have encountered in Selenium.
- ⑨ What are advantage of using TestNG
- ⑩ Explain extent Report.

2. Infosys

Type:- Face to Face

Duration: 1.5 hours

- ① Tell me about your Project, Roles and Responsibility.
- ② Write a Program to reverse String. and check if its Palindrome or not?
- ③ Explain StaleElementReferenceException
- ④ Which all Collections you have used in Selenium.
- ⑤ Which all Annotation you have used in TestNG.
- ⑥ Explain MAVEN
- ⑦ Explain GIT
- ⑧ Explain all Commands used in GIT.

9. Defect Life cycle
10. Unix Command to find file
11. Unix Command to find all cronjob created by user.
12. Regression v/s Retest-
13. Smoke v/s Sanity
14. What do you do as part of your daily activity.
15. Explain defect-trigge.
16. Difference b/w checked and unchecked Exception
17. try with multiple catch.
18. Order of Parent-Exception and Child Exception in try-catch.
19. If your code is not running today morning but it was running till yesterday. What will you do?
20. SQL command to join tables
21. Tell me how will you test-table fan.
22. Have you done setup and installation?
23. Advantage of TestNG over JUnit?
24. Are you aware of mobile Automation?

3. MPHASIS

Type:- F2F

Duration:- 1 hour

1. How do you Perform Parallel execution.
 2. How do you handel Alert-
 3. How do you handel multiple window
 4. How do you read EXCEL. Write Code.
 5. Which all methods are present in Selenium class
 6. How to you handel mouse activity.
 7. WAP to Print- multiple of 3 and 5, but Print- Common multiplier only
- 3 5 6 9 10 12 15 - - -

8. i/p: 0, 1, 0, 1, 1, 0
o/p: 0, 0, 0, 1, 1, 1

9. Write a Program to remove duplicate char from String.

i/p- anand

o/p- and

10. WAP to find 2nd Largest number in Array.

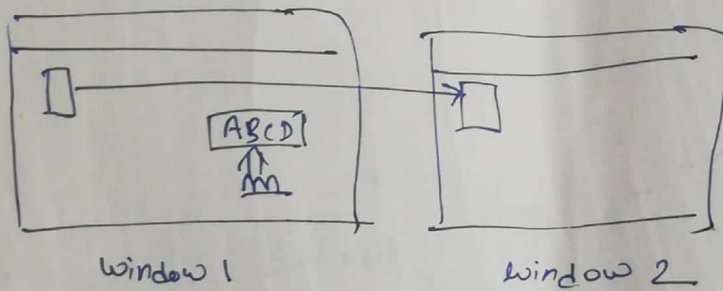
i/p: {10, 20, 30, 4, 9, 70}

o/p: 30

11. Difference b/w list and Set

12. Difference b/w ArrayList and list

13.



After clicking on "ABCD" window 2 opens. drag object in window 1 and drop to window 2.

14. Method overload V/S method override

15. Polymorphism

4. ITC Infotech

Type: F2F Duration: 30 mins

1. Explain your framework
 2. WAP to Read data from EXCEL
 3. WAP to handle multiple window
 4. How do you handle webtable
 5. Difference b/w method overload and override
 6. Which all collection you have used in Selenium
- etc.

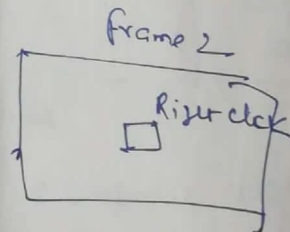
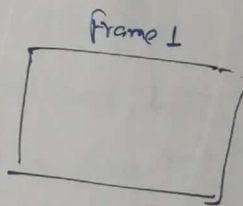
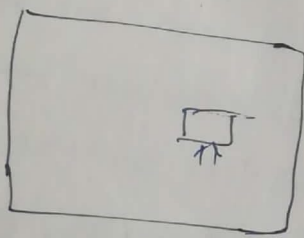
7. How do you handle dropdown
8. How do you select which locator to be used
9. Explain Iterator in Java.
10. How do you handle multiple elements.
11. Difference between `=`, `==`, `equals()`
12. Difference between String and StringBuffer.
13. Code for encapsulation

5. HAPPIEST MIND!

F2F

30 mins

1. Explain about your project
2. Explain your framework.
3. Test-Plan
4. How do you handle team
- 5.



Window → Frame 1 → Frame 2 → Right click

Write Code for this.

6. How do you take screenshots.
7. Difference b/w `close()` and `quit()`
8. You have raised Defect and Developer is not accepting that.
9. Your team member is not working.
10. Explain RTM
11. Explain KANBAN
12. Client has asked you to run 500 TCs in 2 days.

13. How do you perform Right-click

6 DYNACOMMERCE

F2F

45 mins

- ① Explain Framework.
2. Difference b/w `=`, `==`, `equals()`
3. GIT Commands
4. GIT Command to fetch all branches available
5. GRENKINS explain
6. How to schedule job in Jenkins
7. Criteria to select Regression Suite.
8. Folder Structure of Project-
9. i/p: anand
o/p: a-2
n-2
d-1
10. Write a Code to Read txt File
11. Write a Code to Remove whitespace from String
i am anand
↓
iamanand
12. String v/s String Buffer
13. All methods present in String class
14. Exception handling
15. HashSet v/s HashLinkedSet
16. Link v/s Set
17. HashMap
18. Developer not accepting defect
19. Regression criteria
20. How do you handle webTable.

7. BRISTLECON

Telephonic

20 mins

1. How do you verify element is present or not
2. Which all navigation method you have in Selenium
3. Explicit v/s Fluent wait
4. How do you select element from dropdown.
5. Write query to join 2 tables.
6. Write query to fetch 3rd Row.
7. Write query to fetch 3rd Highest
8. Difference b/w findElements and findElement-
9. Use of - and % in sql query.
10. Priority v/s Severity
11. How do you handle Exception
12. How many Exceptions you are aware
13. String Tokenizer in Java
14. Static v/s nonStatic
15. Smoke v/s SANITY
16. Regression v/s E2E

8. SONATA SOFTWARE:

F2F

1 hour

1. RTM, -why, what-
2. Regression Test - details
3. build() v/s Perform()
4. How to Perform Right-Click()
5. TestNG Report
6. Limitations of Selenium

7. Advantage of Agile
8. Advantage of POM
9. Explain hit with Commands
10. Severity v/s Priority
11. Test Plan
12. Review Process
12. mitigation plan
14. Test scheduling
15. All type of testing Explain
16. positive and negative testing
17. Handling production defect
18. Daily activity
19. Testing documentation
20. Test design techniques (BVA, EP)

9 HARMAN

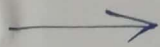
Written

1 hour

Install everything and write a Code to read data from Excel like their data in calculator and Save o/p in Excel

5	6	

Excel



5+6=11

Google Calculator

5	6	11

Excel