

Employee Id	Name	Interviewer	Questions	Status
2457298	Koppisetti Saibabu	Sathyanarayanan	<p>Self Intro</p> <p>1.Interface vs Abstract Class</p> <p>2.Encapsulation,method overriding how you used in your project.</p> <p>3.Compile vs runtime Exceptions</p> <p>4.What is bubble short.</p> <p>5.List,Set,Map</p> <p>6.Reverse a String code "Automaiton".</p> <p>7.Maven Build life cycle.</p> <p>8.Explain POM</p> <p>9.How you explain your project KT to new person.</p> <p>10.Test scenario vs test cases</p> <p>11.Find element vs find Elements</p> <p>12.How to handle dynamic webelements</p> <p>13.Defect Life cycle</p> <p>14.User story, Acceptance Criteria</p> <p>15.Webpage form fields</p> <p>16.Why css selector most preferable compare to xpath.</p> <p>17.Make mytrip find xpaths.</p> <p>18. severity vs priority and examples</p> <p>19.What is PageFactory use.</p>	Green

			<ol style="list-style-type: none"> 1. Self Intro and project details 2. What is Functional Testing 3. Smoke vs Sanity Testing 4. Strings immutability 5. == and .equals() 6. How do you convince a developer that the defect is valid if they rejected it 7. Frameworks used in project 8. Prime Numbers program 9. How to handle flaky testcases 10. How to handle dropdown automation 11. POJO 12. Explaining project workflow 13. parallel test execution 14. All types of Waits and their differences 15. Why webdriverwait is preferred to thread.sleep() 16. Postman (& types of authentication in it) and APIs 17. How to check if an issue is on the frontend or the server side 	Green
2457261	S Bharath Reddy	SathyanaRayanan	<ol style="list-style-type: none"> 1.Self Intro 2. What you have learned in your training 3.Java program to reverse a string 4.syntax for selecting option in dropdown 5.WebDriver Initialization syntax, questions based on Syntax. 6. How do you know whether multiple elements can be selected in that dropdown 7. TestNG- tests execution order 8. priority attribute in @Test 9. What do know about POM 10. severity and priority. 	Green

			1. Sett intro 2. What are the testcases you can write for a login page 3. How can u pass the data for login page using parameters in testing 4. What is severity and priority with examples 5. How you have implemented AI in your project 6. Bug Life cycle 7. All the Annotations in TestNg and explain them 8. Explain oops pillar 9. Explain about one of the oops pillar in detail 10. Example Code for Encapsulation 11. Code to print duplicates in a string 12. some other questions 13. Any Questions for me	Green
2457173	Konduru Bharath Sai	Deepika Iyer	2. What you have learned in your training 3. Java program to reverse a string 4. syntax for selecting option in dropdown 5. How do you know whether multiple elements can be selected in that dropdown 6. How do you get all options from the dropdown. 7. What is the return type of .getOptions() method. 8. What do know about POM 9. severity and priority. 10. How to read data from Excel	Green
2457157	Pyatla Vishnuvardhan	Selvakkannan Jothi	1.Intro 2.Explain project in brief and what all you have used 3.Java question to reverse a sentence and word 4.Different types of waits 5.Different types of Exceptions in selenium 6.Senario based questio for Comparable and Comparator 7.GenAI for Project 8.CI-CD pipeline 9.Defect LifeCycle 10.Order in which the tags in xml file would work - TestNG 11.I want to run only 2 test from all that I have, how will you do that 12.Explicit wait Vs Fluent wait 13.Parallel testing 14.Parameter Tag	Green
2457332	Dhruv Adavadkar	N Bhuvaneswari		Green

			1.Intro 2.What is jenkins 3.Project 4.testng annotations 5.alerts 6.sdlc 7.functional and manual testing 8. screenshots for passed test cases 9.Jenkins open from chrome and show and how to run test in jenkins 10.xpath 11.palindrome	
2457328	Gundala Jathin Kumar	Manickavel V		Green
2457135	Puthalapattu Naveen Kumar	Gaurav Bansra	Gaurav Bansra	Green
			Self Intro 1. what do you know about selenium 2. how to locate the element in webpage 3. Best selector according to you 4. Difference between Xpath and Css Selector 5. Can selenium handle Desktop applications 6. how to handle alerts 7. Does selenium supports only java. 8. Explain inheritance 9. Can multiple Inheritance implemented in java 10. Define interface 11. what is operator overloading. 12. Why testng is used. 13. Explain Cucumber	
2457402	Gudidevuni Uday Krishna Goud	Suvankar Roy		Green

			<p>Self Intro</p> <ol style="list-style-type: none"> 1. what do you know about selenium 2. how to locate the element in webpage 3. Best selector according to you 4. Difference between Xpath and Css Selector 5. Can selenium handle Desktop applications 6. how to handle alerts 7. Does selenium supports only java. 8. Explain inheritance 9. Can multiple Inheritance implemented in java 10. Define interface 11. what is operator overloading. 12. Why testng is used. 13. Explain Cucumber 	
2457265	Peddireddy Sairam Reddy	Gaurav Bansal		Green
2457250	Nainola Naveen Kumar	N Bhuvaneswari	<ol style="list-style-type: none"> 1. Introduction 2. Explain the project structure 3. Explain the execution flow in testng 4. Explain Page Object Model and how you have used in your project 5. Difference between abstract class and interface 6. Reverse a string 7. Explain CI/CD pipelines 8. Explain different types of waits 9 Explain DevOps 10. Locate all the links in a page and click on a particular link 11. What do you know about GenAI 12. How do you handle errors and exceptions in java 13. Explain defect life cycle 	Green
2457305	Mangisetty Santosh	Manickavel V	<ol style="list-style-type: none"> 1.Introduction 2.Explain project 3.where did u implement oops concepts in your project 4.how did u validate logo 5.Xpath for logo 6.types of waits in selenium 7.Reverse a string code in java (Notepad) 8.Do you know about GenAI 9.Any questions for me 	Green

2457200	Doddi Bhaskar	Vinod M	Self Intro	Green
2457915	Chetan Kumar Chatla	Vinod M	How do you integrated AI in project Agile Ceremonies Test Design Techniques Defect Life Cycle what is Black Box Testing SQL- DDL and DML commands Diff between Delete, Drop, Truncate Write a query to create table of Employees with id,firstname,lastname,salary. How Do you handle Alerts How do you access the webelement in iframe	Green

			<ol style="list-style-type: none"> 1. Self Introduction 2. Rate yourself in your curriculum topics 3. White Box vs Black Box 4. Defect Life Cycle 5. Java OOPS 6. Palindrome Number Code 7. Maximum Number in Array 8. Array Syntax 9. Agile 10. Scrum and their ceremonies 11. STLC 12. Selenium Basics 13. Web Driver Initialization 14. Waits and their differences 15. GIT LifeCycle 16. Merge Conflicts 17. Cucumber - Scenario vs Scenario Outline 18. API Testing Basics 19. Types of HTTP Request Methods 20. Difference between POST, PUT, PATCH 21. Differences between static, instance, local variables 22. Window Switching in Selenium 23. Any Questions for me 	Green
2457267	Asula Pooja Deepthi	Vivek valla pari	<ol style="list-style-type: none"> 1. STLC 2. load testing, stress testing 3. findElement, findElements difference 4. Scenario based questions 5. Can we handle captchas using selenium 	

			1. Intro 2. Project Detailed Explanation 3. Waits 4. Oops in java 5. CI/CD Pipe Line 6. Devops 7. Code Reverse words in sentence 8. Code Character count 9. Diff between Smoke, Regression, UAT Testing 10. Types of locators 11. Types of Testing 12. Cucumber data driven testing 13. Gen AI 14. cssSelector vs Xpath 15. Defect Life Cycle	
2457838	Gajam Laxminarayana	N Bhuvaneswari		Green
2457784	Shiva Chaitanya Bandela	Gaurav Bansal	2. Polymorphism 3. Xpath for locating an element in a webpage 4. About Selenium 5. Project	Green
2457263	Divya Sree Mididhoddi	Vinodh M	Self introduction Agile Ceremonies Defect Life Cycle SQL - DDL and DML commands Diff between Delete, Drop, Truncate How do you switch to a frame What are the challenges you faced in your project What is Apache POI API Scenario: I have Username and Password in excel sheet. How you read it in testing and write the code for it Any Questions	
2457143	Vepuri Ravi Charan	Gaurav Bansal	1. Intro 2. Project Explanation 3. Selenium all locators 4. About selenium can it be used for desktop applications 5. Can we do automations to the apps through selenium if not how? 6. What is exception and about it?	Green

			<p>Self Introduction</p> <p>How do you integrated AI in project</p> <p>Agile Ceremonies</p> <p>Test Design Techniques</p> <p>Defect Life Cycle</p> <p>what is Black Box Testing</p> <p>SQL- DDL and DML commands</p> <p>Diff between Delete, Drop, Truncate</p> <p>Write a query to create table of Employees with id,firstname,lastname,salary.</p> <p>How Do you handle Alerts</p> <p>How do you access the webelement in iframe</p> <p>How did you handle dynamic Elements</p> <p>What are the Exceptions you faced in your project</p> <p>JavaScriptExecutor syntax</p> <p>What is Apache POI API</p> <p>Scenario: You have 4 tabs In window and you are in first tab now you have to switch to 4th tab how would you handle this</p> <p>Explain about TestNG DataProvider annotation and how will you use it in test method</p> <p>Any Questions</p>	
2457778	V S S SAI ELISHETTI	Vinod M		Green
			<p>1.what is software testing</p> <p>2. STLC</p> <p>3.findElement, findElements EXCEPTIONS</p> <p>4.Scenario based questions</p> <p>5.About reports</p> <p>6. Handling windows, frames</p> <p>7. About priority and severity</p> <p>8. About jira</p>	
2457787	Chintala Chaitanya	Vivek Valla Pari		Green
2457169	Ch Teja Srinivas	Manojith Ramachandran	In depth evaluation of my automation framework project	Green
2457212	Suraj Kumar Pradhan	Indira Kannan	1. Self Introduction 2. Project Explanation	Green

			<ol style="list-style-type: none">1. Self Introduction2. Explain method overloading and method overriding3. Explain the strucute of the Project4. Execute and explain the project along with the bugs, if any5. asked how can we optimise the project further6. how can we fail a particular test case without using TestNG assertions7. How many testcases did you write for the project8. How do you ensure the test coverage in the project		
2457137	Sujith Reddy Nalla	Indira Kannan		Green	