- Asked about personal experiences prior to Revature, educational background, etc.
- 2) There were questions on different roles I had on previous projects.
- 3) They asked about different aspects of testing, Junit, and selenium specifically.
- 4) They asked about my knowledge of different locators for selenium.
- 5) There were questions on the difference between TDD and BDD
- 6) I was also asked about different assertions, such as the difference between assertEquals and assertSame
- 7) I was asked about different SQL commands, my familiarity with databases, and unit testing pulling specific information from a database.
- 8) I was asked to talk through a couple of coding challenges, one being if I was given an input, if the input was a number, to return the next 20 odd numbers after that number.
- 9) Another was if I was given an input, to determine if it's a number and whether or not it's an even number. I was asked about Maven and how it uses dependencies, as well as where they are located.
- 10) They asked about using Cucumber, and the difference between a Feature and Scenarios
- 11) They also asked about why I chose to make a career change given that I had no background in coding before training, also if I was interested in different roles like data analyst, tester, etc.
- 12) They also asked about the Test Plan Document, and test scripts.
- 13) What are the principles of Java?
- 14) How do we handle exceptions?
- 15) What is XPath? What types of XPath?
- 16) What is Selenium?
- 17) What is a WebDriver? How do we instantiate it?
- 18) How to get the URL with Selenium?
- 19) How to get elements with Selenium? Are there different ways to get elements?
- 20) How to get a userName element, passWord element and button element?
- 21) How to push that information to the page with Selenium?
- 22) How to instantiate and provide information with those elements?
- 23) What is Cucumber? How do we use it?
- 24) What is the static keyword?
- 25) What is the final keyword?

- 26) Explain the 4 principles of Java(Abstraction, Encapsulation, Polymorphism, Inheritance).
- 27) What is an interface?
- 28) What are abstract classes?
- 29) What's the difference between interfaces and abstract classes?
- 30) Why would we use abstract classes and interfaces?
- 31) What are the types of waits in Selenium?
- 32) What does each wait do?
- 33) What is a constructor?
- 34) What does a constructor do?
- 35) How do we create a constant variable in Java?
- 36) What is Agile/Scrum?
- 37) Interview questions asked during interview:
- 38) In your portfolio, you said you build your own PC. What components did you use?
- 39) What were the challenges you faced as a team lead
- 40) Were there any difficulties working on your projects?
- 41) Describe the projects you worked on?
- 42) How did you keep track of tasks as a team lead?
- 43) If you got to choose between working in testing or development, where would you want to work?
- 44) Given an employee table and a salary table, write a select statement to select the highest salaried employee in each department.
- 45) Explain the process to determine if a number is even or odd
- 46) Explain the process to print all odd numbers after the number given.
- 47) What is an API?
- 48) What are the 4 main divisions in COBOL?
- 49) What are safe data transfer practices for SQL?
- 50) How would you protect data in a database?
- 51) Is an RDS better for structured data or unstructured data?
- 52) What is the difference between HTML and XML?
- 53) Describe Agile/Scrum development.

- 54) First introduce your self ,then asked me What is Agile /scrum,, then we moved to testing so 1- instantiate web drive 2- logging steps with username and password 3- cucumber ,4-TDD,5-Exception try catch and throws declarations then moved to Java questions difference between static class public class, wrapper class , lot of scenarios of handling exception throughout try and catch like what if you not sure what type of exception that caught thrown , difference between list set duplicates what if use duplicates in the maps
- 55) Tell me about the agile process?
- 56) What is Selenium?
- 57) How do you set up Selenium and it's syntax?
- 58) Explain the syntax of instantiating the WebDriver?
- 59) Explain the syntax of getting the URL in Selenium?
- 60) Explain the various waits on Selenium and explain each one?
- 61) What types of Xpaths are there?
- 62) How do you use xpath in Selenium?
- 63) Tell me about exceptions in Java?
- 64) What is Throws and Try/Catch?
- 65) Were there any difficulties working on your projects?
- 66) Describe the projects you worked on?
- 67) How did you keep track of tasks as a team lead?
- 68) If you got to choose between working in testing or development, where would you want to work?
- 69) Questions about job experience, projects worked on, educational background and what we learned so far in training.
- 70) They asked about Selenium, web drivers, unit testing, integration testing, Api testing, types of tools used in each testing and how to use them.
- 71) They asked what the driver does in selenium and how we would use the after class. Asked about Oop concepts, polymorphism and giving an example of how the concept is used.
- 72) Sql- interviewer present a scenario, two tables employee and employee salary. One table has id and name and the other table has id and salary columns.
- 73) Asked what type of query would be needed if we wanted to get the highest salary.
- 74) They ask about the projects worked on, responsibilities and what testing frameworks were use. There were specific junit questions as well.
- 75) Difference between JavaScript and Typescript
- 76) Asked if typescript was object oriented.
- 77) No questions about spring. No coding questions either.

- 78) They also asked what I knew about the company.
- 79) Tell us about yourself?
- 80) What got you intersted in testing?
- 81) What is regression testing?
- 82) What is integration testing?
- 83) What is the difference between integration testing and system testing?
- 84) What technologies did you learn in your training?
- 85) Why would you use automation testing? (I gave an answer about making the process of it being faster running tests several times then he followed up with a question about if there's a test that only needs to be run once)
- 86) What are the 4 principles of OOP and explain polymorphism?
- 87) What is a primary key and foreign key?
- 88) How does an outer join work? (followed up with how it works with tables with mismatching keys)
- 89) What is Selenium?
- 90) What ways can we get elements in Selenium?
- 91) Tell me about your experience in computer science?
- 92) What was your role in your project?
- 93) How do you can generate Selenium Reports?
- 94) How do we can test entire backend?
- 95) Do you know TestNg?
- 96) Do you know joins?
- 97) what types of joins exist?
- 98) Difference between agile and waterfall?
- 99) Which methodology do you prefer?
- 100) How do we can test api?
- 101) How do we can setup Selenium?
- 102) How do we can locate web elements?
- 103) Types of Element locators?
- 104) Tell us about yourself?

105)	Why do you get interested in Testing?
106)	What is regression testing?
107)	What is the difference between integration testing and system testing?
108)	What technologies did you learn in your training?
109)	Explain agile and waterfall model advantage and disadvantage of each model
110)	What are the 4 principles of OOP and explain each of them?
111)	What is the difference between abstract class and interface?
112)	What is spring MVC?
113)	Explain the rules we need to follow in method overriding and overloading.
114)	What do you know about Java collection?
115)	What collection frameworks u used in your project?
116)	What is Selenium?
117)	What are the different locators in selenium?
118)	What is the best locator we should use if available?
119)	Explain how you set up Selinium? (for example a logging test)
120)	What are the different locators in selenium?
121)	What is the best locator we should use if available?
122)	Explain how you set up Selinium? (for example a logging test) "Tell us about yourself?
123)	Why do you get interested in Testing?
124)	What is regression testing?
125)	What is the difference between integration testing and system testing?
126)	What technologies did you learn in your training?
127)	Explain agile and waterfall model advantage and disadvantage of each model
128)	What are the 4 principles of OOP and explain each of them?
129)	What is the difference between abstract class and interface?
130)	What is spring MVC?

131)	Explain the rules we need to follow in method overriding and overloading
132)	What do you know about Java collection?
133)	What collection frameworks u used in your project?
134)	What is Selenium?
135)	What are the different locators in selenium?
136)	What is the best locator we should use if available?
137)	Explain how you set up Selinium? (for example a logging test) "
138)	What is selenium?
139)	What are the 4 oops of Java and explain each one?
140)	What is JavaScript?
141)	What is feature file?
142)	What is BDD?
143)	How do we setup and implement selenium?
144)	What is the difference between System testing and Integration testing?
145)	What is Software Development Lifecycle?
146)	Advantages of Agile?
147)	Disadvantages of Agile?
148)	Functional and nonfunctional testing?
149)	Testing defect lifecycle?
150)	What is Mockito?
151)	What is Aws?
152)	What is the different type of cloud storage?
153)	What does sendkeys do in selenium
154)	What is POM in selenium?
155)	what you have done in revature?
156)	Tell me about yourself
157)	Asked about project management experience
158)	Your education background?

159)	Experience in Revature?
160)	What kind of projects and your roles & responsibities?
161)	Agile and waterfall
162)	scrum
163)	Core java principles
164)	What do you know about java
165)	Asked about query requests in sql how to pull certain information
166)	Had to instantiate driver
167)	How do you download/install cucumber
168)	How is cucumber essential in automation
169)	How do feature files run
170)	Give example scenario
171)	Waits in selenium
172)	Action classes and what theyre used for
173)	Asked a lot about selenium questions fed off of eachother don't remember them all
174)	What do you know about Java collection?
175)	What collection frameworks u used in your project?
176)	What is Selenium?
177)	What are the different locators in selenium?
178)	What is the best locator we should use if available?
179)	Explain how you set up Selinium? (for example a logging test) """
180)	Tell me about your experience in computer science?
181)	What was your role in your project?
182)	How do you can generate Selenium Reports?
183)	How do we can test entire backend?
184)	Do you know TestNg?
185)	Do you know joins?
186)	what types of joins exist?

187)	Difference between agile and waterfall?
188)	Which methodology do you prefer?
189)	How do we can test api?
190)	How do we can setup Selenium?
191)	How do we can locate web elements?
192)	Types of Element locators?
193)	Introduce yourself, your background, strength and weaknesses.
194)	What do I know about Infosys?
195)	What've you research about Infosys
196)	What are some software development cycle model? (Agile/Waterfall)
197)	What are some advantage and disadvantage of agile against waterfall
198)	What is the defect lifecycle?
199)	What is regression testing?
200)	What are some types of testing you know?
201)	What is the indicator or to what phase of the project will you decide to stop working on feature and delivery your project?
202)	What is severity and priority?
203)	What are the OOP principle? And explain them/ give example for them?
204)	When and why you would use public/private variables?
205)	What does the static keyword do? Why do you use them?
206)	From 1-10, how comfortable are you with SQL?
207)	What is join and what are the types of join?
208)	What is the difference between full join and outer join?
209)	Given two tables, tabe1 has, id, employee name, employee id, table2 has employee id, salary,
210)	How would you select the one employee with the highest salary?
211)	What framework do you use selenium with?
212)	What is cucumber?
213)	What are some ways to select elements?(Css selector stuff)
214)	What are two ways you to know that you've click the login button, to know that you've logged in.

215)	Asked about background and info on infosys
216)	API testing
217)	waterfall vs agile
218)	try catch
219)	what is cucumber and why do we use it with selenium
220)	what are joins
221)	regression testing
222)	what are some different testing types
223)	something about knowing jenkins
224)	functional and non-functional
225)	SPA
226)	Tell me about your experience in computer science?
227)	What was your role in your project?
228)	How do you can generate Selenium Reports?
229)	How do we can test entire backend?
230)	Do you know TestNg?
231)	Do you know joins?
232)	what types of joins exist?
233)	Difference between agile and waterfall?
234)	Which methodology do you prefer?
235)	How do we can test api?
236)	How do we can setup Selenium?
237)	How do we can locate web elements?
238)	Types of Element locators?
239)	What is an abstract class?
240)	What is polymorphism and Inheritance?
241)	What is method overloading?
242)	What is the XPath?

243)	What is the syntax for finding a username, password and button element and how do we verify that the correct credentials were input?
244)	How do we write the login feature using cucumber?
245)	What is a runner class?
246)	Where do we put the dependencies for selenium?
247)	What are the different things needed when writing a test case?
248)	Where do we use JavaScript in Selenium?
249)	Do you know how to use javascript with selenium
250)	Share your screen and write code for the following :
251)	Login feature for selenium
252)	Add waits to everything.
253)	After logging in verify user information is there
254)	What is apache poi
255)	Reverse a string
256)	Add spaces in string and then reverse and do not use in built methods. Tell me about the agile process?
257)	What is Selenium?
258)	How do you set up Selenium and it's syntax?
259)	Explain the syntax of instantiating the WebDriver?
260)	Explain the syntax of getting the URL in Selenium?
261)	Explain the various waits on Selenium and explain each one?
262)	What types of Xpaths are there?
263)	How do you use xpath in Selenium?
264)	Tell me about exceptions in Java?
265)	What is Throws and Try/Catch?
266)	How do we setup and implement selenium?
267)	What is the difference between System testing and Integration testing?
268)	What is Software Development Lifecycle?
269)	Advantages of Agile?
270)	Disadvantages of Agile?

271)	Functional and nonfunctional testing?
272)	Testing defect lifecycle?
273)	What is Mockito?
274)	What is Aws?
275)	What is the different type of cloud storage?
276)	What does sendkeys do in selenium
277)	What is POM in selenium?
278)	What is Encapsulation
279)	Java:
280)	What does the static keyword do
281)	What are the different access modifiers
282)	What is the difference between public and protected
283)	Selenium:
284)	What is Selenium
285)	What are the different waits
286)	What are the different elements
287)	SDLC:
288)	What is Scrum
289)	What is an epic
290)	What is a user story
291)	SDLC:
292)	What is the process of the defect life cycle
293)	XML:
294)	What is an XML
295)	SQL:
296)	What are the different queries
297)	What are the different type of joins
298)	How to create an employee table

299)		How to choose the employee with the 2nd highest salary
300)		Did you use an IDE in revature? (was confusing)
301)		Oh, you worked with Selenium and Cucumber? Tell me about that.
302)		Show me how you would instantiate a new webdriver.
303)		Download chrome driver
304)		b. In runner create file and direct file at chrome driver.
305)		Sent me link to go-daddy login
	a.	Open this link and share screen
	b.	Take 10 minutes to provide me 3 test cases and 3 scenarios on this
	c.	20 seconds, later what would they be?
	d.	I said that that the test cases would be the login function, the username box, and something else.
	e.	Show me that you can open the link using the webdriver.
	f.	I copied the link and put it in a an already existing project with a webdriver that worked and selenium opened and shut down.
	g.	Oh! I will comment the code because its moving to quick and hitting a driver.quit. I only need it to open.
	h.	Interviewer stops me and says no no nothen asks, why did you comment out the codestarted to explain and she interrupted and asked why is your wait
		right there.
	i.	My brain skipped a beat and she took the conversation over and explained that the webdriver wait needed to go after the webDriver.get, asking me if I
		understood what she was saying.
306)		Tell me about your self?
307)		More details about my educations and the other IT experiences ?
308)		Tell us about Your manual testing experience ? who / how / when Manual testing documents ? Exemple of Manual testing documents ?
309)		around 25 mnts just about Manual testing wish is NOT COVERED IN OUR TRAINING
310)		Tell us about Your automation testing experience ? different types of testing ?
311)		What are the different types of Waits in Selenium? exemple of Fluent Wait.?
312)		Java:
		- definition and declaration in java ?

what the Constractor is in java? exemple different between ArrayList and LinkedList?

	- how to convert String to int in java ? (something like that)
313)	SQL:
	- how to fetch the second record in a table ?
	- how to retrieve duplicate records in 2 table ?
	- Joins?
314)	Jira
	- what is the Jira ticketing system ? how to create a Jira ticket?
315)	Not necessarily in this order
	- tell me about your education, past work experience, time in revature, and any projects you did in revature.
	- Do you know angular?
	- What is polymorphism?
	- Did you use selenium?
	- Tell me how you would use selenium?
	- what was your role in your most recent project?
	- Please walk me through how how you would test (using selenium):
	- send keywords into a search bar, and verifying the results in an html-table
	- What is some of the specific code you would use to do this?
	- How comfortable/familier are you with java?
	- Tell me about a project using java (not in revature)
	- Do you know about the collections framework?
	- What was added to the collections framework in java 8
	 Tell me a time when you used the collections framework in a project
	1. SQL
316)	Constraints
317)	"What's the query/function for X task?"
318)	Number of rows with X data (ex: # of employees in same department)
319)	ii. Select every even ID
320)	iii. Highest number within a given column

321)		2. Java
	a.	Standard OOP questions
	b.	Throw vs Throws
	c.	Array vs ArrayList
322)		3. Selenium
	a.	HTML Request codes
	b.	HTML Request types
	c.	XPath and similar element selectors
323)		4. Manual Testing
	a.	Agile/Waterfall questions
324)		What's the difference
325)		ii. How does Agile function
326)		iii. Backlog Grooming
327)		Defect life cycle
328)		What are the steps there
329)		ii. What are the status codes there
330)		Types and layers of tests
331)		Smoke
332)		ii. Regression
333)		iii. Integration
334)		iv. End-to-End (didn't accept the definition JWA curriculum gaveunsure why)
335)		Functional Testing
		- What is your knowledge of what Integration Testing is?
		- What is some testing documentation you are familiar with?
		- Here's a Link. Looking at this Sign Up Page, what would you functionally test in here?
		- Is there anything else you would test after linking this link?

You said you were familiar with Selenium earlier; what is your current understanding of Selenium?

Look at this Sign Up page once again; how would you select the Username, Password, and Sign In buttons with Selenium?

- You mentioned Xpaths; could you open the inspect tab for this page and show us how you
- would get an absolute Xpath for the Password Element?
- Open up Notepad; write out how you would find the password element with relative Xpath.
- Is Git the main repository device you used in your projects?
- How would you make a local copy of the repository to your machine?
- How would you update the remote repository to display the changes you made in your local copy?
- Open up Notepad; write out the logic required to find if a number you define is either even or odd.
- OK, now modify your logic so that a Scanner is used to read a number.
- Insert your logic into a class, and Create a no args constructor and a 2 args constructor for your class.
- Create a new class with a main method inside of it. How do you define a main method?
- Why is main defined as public static void?
- What is static?
- So what is the difference between an instantiated variable and a static variable?
- How would you create a no args object of the prior class in this new class?
- Now create a 2 args object in this class.
- What is the difference between throws and try / catch?
- And for the last question; what is Finally and how is it used?
- Can Finally be used after an Exception is thrown?

336)	Describe Polymorphism
337)	Describe why we use Inheritance
338)	Describe what a default constructor is
339)	Describe why we would use a default constructor vs writing our own constructors
340)	Write a statement to select rows where the first_name's second letter is "a"
341)	Write a statement to get the number of students who pass each course
342)	What technologies were you trained in
343)	Any experience with Angular, Spring Boot, or React
344)	Angular lifecycle
345)	Angular databinding

346)	Outer joins
347)	Exception handling
348)	Method overloading
349)	What java collections have you used
350)	Not able to answer on fundamentals concepts of manual testing like system testing, integration testing, regression testing, retesting.
351)	Not able to answer on defect life cycle and software test life cycle
352)	Not aware of tools like ALM and Jira.
353)	Not able to answer Selenium queries properly related to locators (XPath, '/' in X Path CSS Selectors), wait concepts and navigation of XPath.
354)	Not able to answer basic queries like String functions and medium queries like duplicate records identifications, group by statements but not able to answer
some q	pueries like fetching second top record from a table and questions related to string functions.
355)	Not able to answer for concepts like Inheritance, Polymorphism, Encapsulation. Not able to answer queries related to constructors, variables and string
function	ns. Not able to answer for local and instance variables.
356)	Not able to answer questions like Get and Post methods in postman, JSON comparisons, postman collections creation and execution.
357)	Not able to answer concepts related to manual testing properly like testing methodologies, defect life cycle and basic testing types
358)	Not worked on ALM or iTrack and not able to answer question related to test life cycle and defect life cycle and RTM.
359)	Able to answer theoretically on basic questions but not familiar with syntax when asked with practical scenarios.
360)	Able to answer basic queries only
361)	Not able to answer questions related to Agile terminologies like epic, sprint, scrum, tasks.
362)	Able to answer concepts like Inheritance, Polymorphism, Encapsulation theoretically but not able to answer practical questions with scenarios and
exampl	es es
363)	Able to answer questions
364)	Not able to answer on fundamentals concepts of manual testing like system testing, integration testing, regression testing, retesting.
365)	Worked in Jira but not worked on creating test cases or defects. Not aware of ALM
366)	Able to answer queries related to selenium like XPath, locators, reports
367)	Not able to answer basic queries like aggregate functions, duplicate records identifications, group by statements and queries related to having and where
clauses	s, maximum value from a column
368)	Able to answer for concepts like Inheritance, Polymorphism, Encapsulation. Able to answer queries related to constructors, variables and string functions.

Able to answer queries on different methods, collections, Json comparisons

369)

- 370) Not able to answer on fundamentals concepts of manual testing like system testing, integration testing, regression testing, retesting.
- 371) Worked in Jira but not worked on creating test cases or defects. Not aware of ALM
- Not able to answer Selenium queries properly related to locators (XPath, '/' in X Path CSS Selectors) and navigation of XPath,
- Not able to answer basic queries like aggregate functions and medium queries like duplicate records identifications, group by statements and queries related to having and where clauses
- Not able to answer for concepts like Inheritance, Polymorphism, Encapsulation. Not able to answer queries related to constructors, variables and string functions. Not able to answer for local and instance variables.
- 375) Not able to answer questions like JSON comparisons, postman collection execution.
- Not able to explain the basic testing activities, did not give correct answers for basic manual testing questions like integration testing, regression or end to end testing etc.
- Not able to explain selenium basics questions correctly for example selenium wait, exceptions. Not able to write single line of code for selenium automation. Not able to write xpath.
- 378) Poorly answered some questions like Interface, abstract class etc.
- Fail to answer basic manual testing process, testing types, testing methodologies. Even after explaining the scenarios < given a website and asked to come with testcases>, failed to come up with basic test steps to test the scenarios.
- Couldn't explain frameworks, waits, handling the synchronization. Able to answer xpaths but failed to differentiate relative and absolute xpaths, different locators. Tried Cucumber framework level questions heis just aware of cucumber but couldn't come up with scenarios and failed to launch even the URL <given a website> in local IDE.
- Unable to answer questions about Exception handling in Java (very basic stuff). Fail to answer the syntax of object creation. So, we didn't go ahead on OOPS concepts.
- Not able to answer on fundamentals concepts of manual testing like system testing, integration testing, regression testing, retesting.
- Worked in Jira but not worked on creating test cases or defects. Not aware of ALM
- Able to answer simple queries only in selenium like XPath, but not able to answer further on CSS and reporting features
- Not able to answer basic queries like duplicate records identifications, group by statements and queries related to having and where clauses, maximum value from a column
- Able to answer for concepts like Inheritance, Polymorphism, Encapsulation. Able to answer queries related to constructors, variables and string functions.
- 387) Able to answer simple queries on methods, but not able to respond on collections, JSON comparisons
- 388) Incorrect concepts on Unit Testing vs Integration testing. Defined Regression testing correctly though.

- 389) Explained few Agile concepts, difference between Waterfall & Agile, Sprint.
- Not able to answer Selenium queries properly related to locators (XPath, CSS Selectors), Also gave incorrect definition about wait concepts and navigation of XPath. Could not tell the Relative Xpath format. Was able to write basic Selenium commands though.
- 391) Talked about Cucumber GIVEN, WHEN, THEN but could not answer about the specific components though.
- 392) Explained Git concepts, described process to get code from remote repository to local, make updates and upload back to remote as well.
- Able to write a small Java program. But could not give correct and complete answers to any Java question asked. Discussed several Java concepts like difference between float and double, constructor overloading, exception handling(try-catch, throws, throw, finally), collections (HashMap, ArrayList) etc.
- 394) Explained concepts about Unit Testing & Integration, System testing. Couldn't talk about Regression.
- 395) Explained few Agile concepts, difference between Waterfall & Agile, Sprint.
- 396) Able to answer Selenium queries properly related to locators (XPath, CSS Selectors), wait concepts and navigation of XPath. Could not tell the Relative Xpath format. Told basic Selenium commands as well.
- 397) Talked about Cucumber GIVEN, WHEN, THEN and Step Definitions file.
- 398) Explained Git concepts, described process to get code from remote repository to local, make updates and upload back to remote as well.
- 399) Explained concepts for OOPs, wrote a short program as well. Answered questions on primitive data types, Exception handling, method overloading/overriding etc..
- 400) Managed to answer couple of questions but not confident about his answers.
- 401) Trained on very limited concept of selenium. Theoretically answers some of the question but not able to write the code for selenium automation for basic scenario. Not able to write xpath.
- 402) Poorly answered some of core java questions.
- Able to answer the theoretical questions but no automation experience.
- 404) Couldn't answer questions on scenarios on a given sign-on web site example, Couldn't even come up with scenarios for manual testing.
- Able to answer few questions on Selenium but couldn't explain about Waits, Xpaths (Absolute vs Relative), drivers, framework level questions, reports.

 Couldn't even able to launch the given URL provided even with the existing framework <in local system>.
- 406) Unable to answer questions about Exception handling in Java (very basic stuff). Fail to answer the syntax of object creation. So, we didn't go ahead on OOPS concepts.
- Not able to answer on fundamentals concepts of manual testing like system testing, integration testing, regression testing, retesting. Severity, priority correctly, some places just interchanging the answers.
- 408) Not able to answer on differences between Test Plan and Strategy.

- 409) Not aware of tools like ALM and Jira.
- Able to answer Selenium queries properly related to locators (XPath, CSS Selectors), wait concepts and navigation of XPath. However not able to answer on reporting side (Test Reports with TestNG).
- Able to answer basic queries like aggregate functions and medium queries like duplicate records identifications, group by statements but not able to answer some queries like fetching second top record from a table and questions related to string functions.
- 412) Able to answer for concepts like Inheritance, Polymorphism, Encapsulation with scenarios and examples.
- 413) Able to answer questions related to variables packages and interfaces as well.
- 414) Able to answer questions like Get and Post methods in postman, JSON comparisons, postman collections creation and execution
- 415) Not able to answer on fundamentals concepts of manual testing like system testing, integration testing, defect life cycle.
- 416) Not aware of ALM and Jira
- 417) Able to answer queries related to selenium like XPath, locators, reports
- Not able to answer basic queries like aggregate functions, duplicate records identifications, group by statements and queries related to having and where clauses, maximum value from a column
- 419) Able to answer for concepts like Inheritance, Polymorphism, Encapsulation. Able to answer queries related to constructors, variables and string functions.
- 420) Not able to answer queries on postman collections, JSON comparisons.
- 421) implicit/explicit wait (as well as time vs expected conditions)
- selenium/cucumber (what's in a feature file, how does selenium use them poms steps testrunner etc)
- 423) test strategy vs test plan
- 424) types of exceptions (as well as throw vs throws)
- how to handle a scenario in which client brings defects after production stage
- how to handle developers/business analysts stating a submitted defect was not valid
- scenario: webpage has 10 elements (2 rows of): 2 input fields (first, last name), 2 dropdown menus (state/province, country), a radio button for male/female -- best practice for how to test such a page to ensure that only states/provinces populate the first dropdown based on the second (for example, Canadian provinces should not appear if India is selected)
- 428) what is/how to find xpath (link to page sent, was asked to share screen, locate the xpath and paste it into a text document)
- 429) in a text document, was asked to write a java class and declare/initialize 2 arrays and then merge them