**HexaWare:**

* Get window handle return type
* Get window handles return type
* Find element and findElements return type
* Dry run Cucumber
* Oops Concepts
* Abstraction,interface usage in project
* Duplicate element find in a string(Mistake used two copies of a string)
* Where we use get window handle and Get window Handles
* Maven explanation
* Api automation
* Exception vs assertion.
* Exception handling vs assertion

**CareStack:**

* Anagram program
* Reverse a number
* joins sql
* Patch put
* Soft assertions
* Three assertions there
* line 1 assertion passed
* line 2 assertion failed
* line 3 assertion failed test will pass or Fail
* Hard assertions
* status code (500 meaning)
* xpath
* project structure
* selenium limitations, disadvantage
* TestNg advantage
* Test coverage covered in test suite
* Greatest neighbour program

**GSR Business Limited**

* Exception Base class
* Find middle element of a string
* Reverse a string
* How to start test automation Entry criteria
* Git commands
* How to populate a text in a text box selenium(Send keys)
* What is javascript Executor
* frames= how to navigate to next frame -which method we should use
* Involved in test planning,execution,automation
* What is package and its usage
* Odd Even program
* staleElement Reference Exception
* Listeners used in project
* Client round:
* Cucumber keywords
* When regression stops, when smoke stops
* Segregate array into odd,even element array(not printed as a array -mistake)
* To perform action which keyword will be used in cucumber(when)
* What is BDD
* Will u do framework development
* What is cucumber
* Assertion in cucumber

Wingify:

* Palindrome string
* Find non repeated characters
* Find id from List of Maps -done mistake in jsonpath

And Looping through elements

* 500 server Error what will u do
* Explain project structure
* How to Segregate Type of Tests (using Tags)
* How you are running Test suite -cucumber
* How to perform Parallel run - using Scenario outline cucumber
* Maven commands(Life cycle)
* TestNg concepts
* Write a xpath - where ending always dynamic Id(beginning) is static -(contains used)
* Tell me Test case for text box and submit button
* Why u are using HashMap
* Why we are storing getWindowHandles in a Set<String>