Sl.No	Questions
1	Write a Java program to create and throw custom exceptions
2	How do we reverse a string?
3	Write a program that detects the duplicate characters in a string.
4	Write a Program to remove duplicates in an ArrayList.
5	Write a program to demonstrate method overriding?
6	How is an infinite loop declared in Java?
7	Write a program to demonstrate the method overloading by changing data types?
8	Write a program to demonstrate the method overloading by changing a number of arguments?
9	How to read a file in Java?
10	What is getname in java with example?
11	How to convert string to date in java in yyyy-mm-dd format?
12	Write a program to generate the following output in java?  **  ***  ***  ****  *****
13	How to find duplicate characters in a string in Java?
14	How to remove special characters from a string in java?
15	How to remove duplicate elements from an array in Java?
16	How to sort array in java?
17	Write a program to do bubble sort on an array in java.
18	Write a Java program that sorts HashMap by value.
19	Write Java program that checks if two arrays contain the same elements.
20	Write a Java program to show a NullPointerException.
21	Show an example of switch expressions and multi-label case statements in Java.
22	How do you write an interface with default and static method?
23	What is Stringjoiner in Java 8?
24	Write a Java program to print stars using for loop, where the number of stars printed should be equal to the row number?
25	Write a Java program to demonstrate the usage of break and continue statements inside while loop?
26	Write a Java Program to print the below output: * 1 * 12 * 123 * 1234 * 123456 * 1234567
27	Write a Java program to read and write a file?
28	Implement factorial using recursion
29	Implement multiple inheritances using an interface
30	Java program for Enumeration
31	Implement method overloading & overriding in java  Program to find duplicate values for ArrayList
33	Implement a program to merge two Arrays
34	Implement a program to reverse a string using stack
35	Implement a program to reverse a string using stack  Implement a program to sort a map by value / Key
36	Write a Java Program for Fibonacci series.
37	Compare StringBuffer with a string
38	Constructor Overloading
39	Iterate the map values using lambda expression

40	remove duplicates from sorted array
41	swap two numbers without using temporary variable
42	Implement Exception Handling without Catch block
43	Iterate the map values using lambda expression
44	Find duplicate elements in a string
45	Iterate the map values using lambda expression
46	Iterate a Linkedlist using Lambda's Expression
47	Find Maximum repeated charcter count in a string
48	Implement quick sorting
49	Write a Java Program to iterate HashMap using While and advance for loop
50	Implement Merge sorting
51	Java program for Enumeration
52	compare two arrays and return the common elements
53	Write a Java Program to find whether a string or number is palindrome or not.
54	Implement more than one interface in a single class
55	Iterate the LinkedHashMap values
56	Implement a program for encapsulation
57	convert string to char and vice versa
58	Iterate the LinkedHashMap values
59	Implement a program for abstraction
60	Implement a program to handle more than one exception
61	Implement bubble sorting
62	Convert arraylist into string
63	Convert a set to stream
64	Nested If Else clause in java
65	How to check Odd and Even Number in java.
66	Print Multiplication table Program in java
67	Check no is Armstrong or not in java Program
68	How to add two matrix in java Program
69	How to multiply two matrix in java Program
70	How to replace string with another string in java Program
71	How to create method in java Program
72	Find Length, Concatenate and Replace String in Java Program
73	How to create constructor overloading in java Program
74	How to print date and time in java Program
75	How to convert string to date in java program
76	How to ArrayList using list interface program in java
77	How to create LinkedHashSet program in java
78	How to create PriorityQueue program in java
79	How to create Method Overriding program in java
80	How to create Find Factorial No using Recursion Program in java

Sl.No	Questions	
1	Implement factorial using recursion	
2	Program using doubly linked list	
3	Implement multiple inheritance using interface	
4	Print all pronic numbers between 1 and 100	
5	Implement method overloading & overiding in python	
6	Program to find duplicate values for ArrayList	
7	Python program to print the elements of an array in reverse order	
8	Python program to determine whether the given number is a Harshad Number	
9	Implement a program to merge two Arrays	
10	Program to find duplicate values for ArrayList	
11	Implement a program to sort a map by value / Key	
12	Write a python Program for Fibonacci series.	
13	Python program to print the elements of an array in reverse order	
14	Write a python Program for Fibonacci series.	
15	Constructor Overloading	
16	Python program to print the elements of an array in reverse order	
17	Implement Exception Handling without Catch block	
18	Python program to determine whether the given number is a Harshad Number	
19	Compare StringBuffer with a string	
20	Python program to print the elements of an array in reverse order	
21	remove duplicates from sorted array	
22	Python program to print the elements of an array in reverse order	
23	swap two numbers without using temporary variable	
24	Python program to create a doubly linked list from a ternary tree	
25	Find Maximum repeated charcter count in a string	
26	Implement quick sorting	
27	Find duplicate elements in a string	
28	Python program to determine whether the given number is a Harshad Number	
29	Programs with list and tuples	
30	Implement dictionary	
31	Python program to determine whether the given number is a Harshad Number	
32	Python program to create a doubly linked list from a ternary tree	
33	compare two arrays and return the common elements	
34	Write a python Program to find whether a string or number is palindrome or not.	
35	Implement more than one interface in a single class	
36	Python program to determine whether the given number is a Harshad Number	
37	Implement a program for encapsulation	

38	Print all pronic numbers between 1 and 100		
39	convert string to char and vice versa		
40	Iterate the LinkedHashMap values		
41	Implement a program for abstraction		
42	Print all pronic numbers between 1 and 100		
43	Implement a program to handle more than one exception		
44	Python program to create a doubly linked list from a ternary tree		
45	Convert arraylist into string		
46	Python program to determine whether the given number is a Harshad Number		
47	Convert a set to stream		
48	Python program to create a doubly linked list from a ternary tree		
49	Write a program in python to check whether number is palindrom or not using r	ecursive meth	nod?
50	Swap two numbers without using third variable		
51	Write a program to print all the prime numbers between two numbers		
52	Between 1 and 10 between 20 to 30		
	Write a program to check the string is palindrome or not		
53	Madam wow cycle		
	5. Write a program to print pattern? Input= 4 input =5		
	**** ****		
	*** *** ** ***		
54	* **		
55	Write a program to check the vowels in the string. Codoid innovations		
56	Remove the duplicate elements in the array without using builtin function [5,4,10,20,4,6,10,39,4,39]		
57	Find the largest number in the array (without using pre define functions)		
58	Change the vowel characters to "S"  Python Pythsn		
30	Tydion Tydion		

Python Pythsn	

Sl.No	Questions
1	Write code for handling multiple windows
2	Write code for positive and negative scenarios for Alerts
3	Write code for Cross Browser Testing
4	Write code for handling Frames
5	Automate Menu and Sub Menu and click on a link in Sub Menu and navigate to the page and click on an element
6	Select multiple options from the dropdown
7	How to do file upload in Selenium?
8	Write code for taking Screenshot
9	Read data from Excel and given that data as input for login and password and click on submit ar
10	Write test scenario for Credit Cards
11	Write code for handling multiple browsers and switch to new windows?
12	How to shift between tabs of the same browser using selenium?
13	How to perform upload files using selenium?
14	How to perform download files using selenium?
15	How to find more than one web element in the list?

Sl.No	Questions
1	What are Scalar functions and write a query?
2	Explain joins with example and output.
3	Write a SQL query to Rename the column name.
4	Write a SQL query to find duplicate records
5	How do we use the DISTINCT statement? What are its use?
6	Remove duplicate from the table
7	Print max salary for a particular department
8	Use different operators in SQL
9	What is Query to display first 5 Records from Employee table?
10	What is Query to display last 5 Records from Employee table?
11	How to fetch 3rd highest salary using Rank Function
12	How Can i create table with same structure with data of Employee table?
13	Find Query to get information of Employee where Employee is not assigned to the department

Sl.No	Questions
1	Write a Bug Report for a bug in the Whatsapp mobile application that is preventing users from sending video files in group chats.
2	Write a bug report for a bug in the login page that the submit button is not working.
3	Write a bug report for any scenario of your own in wats app
4	Write a few testcases for booking tickers in redbus.
5	Write a bug report for profile picture not updated in whatsapp.
6	Write a Bug Report for a bug in the Amazon website that is preventing users from adding Electronic items in the cart.
7	Write any 5 Negative testcases.
8	Write a few test cases for the IRCTC Web Application.
9	Write a few test cases for the SpiceJet Web Application.
10	Create 10 test case for amazon Website view
11	Create 10 gherkin test case for amazon website
12	Create 10 test cases for amazon mobile view
13	Create 10 Bug report for amazon website and mobile view
	Test the login functionality of a website or application. This might involve trying to log in with different credentials, testing what happens when a user enters an incorrect password, and verifying that the user is redirected to the correct page after logging in.
	Test the checkout process of an e-commerce website. This might involve adding items to a cart, entering payment and shipping information, and verifying that the order is processed correctly.
	Test the accessibility of a website or application. This might involve testing the website or application with assistive technologies such as screen readers, and verifying that users with disabilities are able to use the website or application.
	Test the integration of a website or application with other systems or services. This might involve testing how the website or application integrates with third-party services such as payment gateways or social media platforms, and verifying that data is being exchanged correctly.
	Test the functionality of a new feature or module of a website or application. This might involve testing the feature in different scenarios, verifying that it behaves as expected, and documenting any issues or bugs you encounter.
	Test the search functionality of a website or application. This might involve searching for different keywords or phrases and verifying that the search results are accurate and relevant.
	Test the usability of a website or application. This might involve testing how easy it is for users to navigate the website or application, find information, and complete tasks.
	Test the security of a website or application. This might involve trying to hack into the website or application, testing for vulnerabilities such as SQL injection or cross-site scripting, and verifying that user data is secure.
	Test the mobile responsiveness of a website or application. This might involve testing the website or application on different devices and screen sizes, and verifying that the layout and functionality are consistent across all devices.
	Test the performance of a website or application. This might involve testing how quickly pages load, how long it takes to complete certain actions, and verifying that the website or application can handle a large number of users.