What is automation testing?

When we go for automation testing?

What are the advantages of automation testing?

What are the disadvantages of automation testing?

What are the web application testing tools?

What are the mobile application testing tools?

What are the stand-alone application testing tools?

What are the web services testing tools?

What is selenium?

What are the types of selenium?

What are advantages of selenium?

What are the disadvantages of selenium?

How many types of web driver APIs are available in selenium?

What are the steps to launch a browser?

Explain java selenium architecture?

Explain WebDriver driver=new ChromeDriver ();

What are the web driver methods?

What is the return type of getWindowHandles ()?

What is the return type of manage ()?

What is the return type of navigate ()?

What is the return type of switchTo ()?

What is the difference between quit and close?

What is the difference between quit and naviagateTo?

What is the difference between quit and navigate?

What are locators?

What is the difference between find element & find elements?

What is By and its methods?

What is xml and xpath?

What are the types of xpath?

What is difference between absolute and relative xpath?

What is difference between / and //?

What are web elements methods?

What is the return type of CSS value?

What is the return type of getloaction ()?

What is the return type of getSize ()?

What is the return type of getRect ()?

Write a script to switch to multiple windows?

Write a script to take the screenshot of webpage?

Write a script to take the screenshot of webelement?

Write a script to take the full screenshot of webpage?

How will you take the screenshot of webpage?

What is synchronization?

What is polling frequency?

What is the difference between implicit wait and explicit wait?

Write a script to implementing implicit wait?

Write a script to implementing explicit wait?

How will you handle the frames?

Write a script to handle the frames?

What is action class and what are the methods of it?