

SELENIUM

DAY 3

1. Locator(xpath)

2. Radio button,checkbox, Button

QUESTIONS(Theory)

1.What are the different types of xpath?

2.What is xpath? Why we are going for xpath?

3.What are the Types of xpath?

4.What is the difference between Absolute xpath and Relative xpath?

5.What are the difference between / and // ?

6.What is the difference between Radio and CheckBox button?

7.What is the method used to perform click?

8.What are the xpath functions?

9.How will you select a female Radio Button and write a code for it ?

10.Write a code for selecting a Radio Button and CheckBox button click ?

11.What are the methods available in xpath?

QUESTIONS-(Practical)

QUESTION 1

URL : <https://www.amazon.in/>

NOTE: Click start here. Enter iphone and search

QUESTION 2

URL : <https://www.facebook.com/>

NOTE: Enter email and password and click login(by using xpath locator).

QUESTION 3

URL : <http://demo.automationtesting.in/Register.html>

NOTE: Give details and register the form.

QUESTION 4

URL : <http://toolsqa.com/automation-practice-form/>

NOTE: Give details and register the form.

QUESTION 5

URL : <https://www.redbus.in/>

NOTE: Click ^[opposite of this] and signin/signup

Enter Mobilenumber and click Generate OTP

QUESTION 6

URL : <https://www.cleartrip.com/trains>

NOTE: Enter From ,TO and click search trains

QUESTION 7

URL : <https://www.flipkart.com/>

NOTE: Click Login and Entere Username password

QUESTION 8

URL : <https://www.amazon.in/>

NOTE: Click any product and click search

QUESTION 9

URL :

<https://accounts.google.com/signup/v2/webcreateaccount?hl=en&flowName=GlifWebSignIn&flowEntry=SignUp>

NOTE: Give details and register the form.

QUESTION 10

URL : <https://www.snapdeal.com/>

NOTE: Click signin and click new register and enter mobile number and click continue.

QUESTION 11

URL : <https://www.myntra.com/register?referer=https://www.myntra.com/>

NOTE: Enter Mobile number and click continue

QUESTION 12

URL : <https://www.swiggy.com/>

NOTE: Click sign up and Give details and register the form.