1. Write the Mailing – inbox Scenario’s

* To test the inbox feature, we should be having pre-requisites like 1 email should be present.
* In left side of the window it should display like, inbox(1) (number of new messages)
* The message should be in bold or highlighted, indicating it’s not yet read by the user.
* After reading the message, it should be visible in normal color(without highlight).
* The mail should be able to open, and its content should be visible properly.
* If the email containing any attachments, it should show them
* The content should be proper without any rendering or UI issues.

1. Write the Login and logout scenario’s

For login feature:

* Login button should be visible properly, without any design issues.
* When we mouse hover on the login button it should be able to change its color slightly.
* It should be enable and clickable.
* After entering username and password, if we click on enter, it should click on login button by default.
* While entering any username into the filed, it should show some suggestions.
* Password field should display only asterisk symbols.

For logout feature:

* The logout button should be clickable.
* When we mouse hover on the login button it should be able to change its color slightly.
* It should display the log-out text properly, without any mistakes.
* After clicking on logout button, the page should be re-directed back to login page.
* User should be logged out of the page properly.

1. What is considered as the Highest priority issues in any portal/ site . Explain with example .

If the portal content is not visible or we are not able to launch the portal then that time its considered as high prio.

Ex: if we want post something on our mews feed of facebook but, it’s showing some error then it is an high prio issue.

1. Write the Scenario’s for Payment on the Order you placed on the Flipkart.

As soon as we click on the payment link,

* It should display the payment methods available ex: pay via credit/debit card, netbanking, phonePe et,
* It should display the number of saved cards with last four digits of the card number.
* It should also show the pay on delivery option.
* After selecting the particular card it should ask us to enter CVV number.
* After this it should take us to the next page and, it should ask us to enter OTP.
* Finally, it should display the success message
* User should get mobile notification on the order.

1. Explain smoke testing and when it will be performed.

Testing only the basic features it’s called smoke testing, here we should not perform in-depth testing.

As soon as we get the build we should perform smoke testing.

Core Java



2.

String str = “JAVA”

Int len = str.length();

Int counter[] = new int[256];

For(int i=0;i<len;i++)

{

Counter[str.charAt(i)]++;

}

Char arr[] = new char[str.length()];

For(int i=0;i<len;i++)

{

Arr[i]=str.charAt(i);

Int flag=0;

For(int j=0;j>=I;j++)

{

If(str.charAt(i)==arr[j])

Flag++;

}

}

If(flag==1)

{

System.out.println(“the occurances of string:” +str.charAt(i)+ “is”+counter[str.charAt(i)]);

}

}

}

3 reveres the string

Class reverse

{

String str = “Test Data”;

String rev = “”;

Int len = str.length();

For(int i=len-1;i>=0; i--)

{

Rev = rev + str.charAt(i);

}

}

4. Second largest number in an array

Int arr[] = {9,3,6,1,7}

Int largest = arr[0];

Int secondlargest = arr[0];

For(int i=0;i<arr.length;i++)

{

If(arr[i]>largest)

Largest = arr[i];

Else

Secondlargest = arr[i];

}

5.String palindrome

Class PalindromeString

{

String str = “Test Data”;

String rev = “”;

Int len = str.length();

For(int i=len-1;i>=0; i--)

{

Rev = rev + str.charAt(i);

}

If(str.equals(rev))

{

System.out.println(“palinbdrome”);

}

Else

System.out.println(“ not a palinbdrome”);

}

Selenium Questions:

1. Handling multiple window

Set<String> handler = driver.getWindowHandles();

Iterator<String> it = handler.iterator();

String aprentwindow = it.hashNext();

String childWindow = it.hashNext();

Driver.switchTo().Window(childWindow);