## **Question-C:**

### 

Ans1:- Yes, iframe also having their own tags like <i frame>, this specify the inline frames, it also uses the termination tag</i>
//iframe>.

### Ques2:- Can we access elements inside an iFrame when driver is on parent object?

Ans2:- Yes,by using the xpath locator with the help of the command:-driver.findElement(By.xpath(<xpath value>)) method.

# Ques3:- In case of nested iFrames, what is the command to switch from innermost iFrame to outermost webpage?

Ans3:- The command for moving from innermost iframe to outer most webpage:-driver.switchTo().defaultContent();

### Ques4:- What is the command to move to immediate parent of iFrame?

Ans4:- The command to move to immediate parent of iframe :- driver.switchTo().parentFrame();

### Ques5:-What is the difference between frames & iFrames?

Ans5:- Frame-It is a HTML tag which is used for dividing the web page into various frames/windows.it specifies each frame within a frameset tag.it is written as <frame>.

iframe-iframe is a tag used in HTML but it refers to inline frame, it is used to place some other document within the current HTML document. it is written as <iframe>.

#### Ques6:- Can we execute same TCs on different browsers at the same time?

Ans6:- Yes,To execute test cases with different browsers at the same time we can integrate Testng framework with Selenium WebDriver.