**1. Do iFrames have their own tags like <html>, <head>?**

Yes, iFrame does have their own tags like <html>, <head> inside it. It is made of its own html document.

2. **Can we access elements inside an iFrame when driver is on parent object?**

Ans: Selenium by default has access to the parent browser driver. In order to access inside a frame, the driver focus has to shift from the main browser window to the frame.

3. **In case of nested iFrames, what is the command to switch from innermost iFrame to outermost webpage?**

Ans: There are three different methods to switch from innermost iFrame to outermost webpage:

1. By id or name
2. By index (index starts from zero)
3. By WebElement

4. **What is the command to move to immediate parent of iFrame?**

Ans: We can switch to immediate parent iframe using method **switchTo().** **parentFrame()**.

5.**What is the difference between frames & iFrames?**

1. **Frames:** Theyare HTML tags which divide the browser's window into multiple parts where each part can load a separate HTML document. <frame> tag specifies each frame within a frameset tag. Each Frame can be linked with a single and different source.
2. **iFrames:** Iframe is an inline frame and it is also used as <iframe> tag in HTML. It is related to frameset but it can appear anywhere in your document. <iframe> tag defines a rectangular region within the document in which the browser can display a separate document.

6.**Can we execute same TCs on different browsers at the same time?**

Ans: We can integrate Testng framework with Selenium WebDriver to execute test cases with different browsers at the same time. Since testing. xml has two Test tags ('ChromeTest','FirefoxTest'), this test case will execute two times for two different browsers.