**Question C in I frame & cross-browser Testing assignment**

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

**Ans:** Yes, they can have their own tags. Iframes are html documents in an existing html document as a tag.

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

**Ans:** Yes, we can by switching to the iframe or using xpaths.

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

**Ans:** driver.switchTo().defaultContent();

1. **What is the command to move to immediate parent of the iframe?**

**Ans:** driver.switchTo().parentFrame();

1. **What is the difference between frames & iframes?**

**Ans:** Frames are tags used to divide a browser’s windows into several sections and every sections will have its own html document.

Syntax:

<frameset>

<frame></frame>

<frame></frame>

</frameset>

While iFrames are inline frames used to embed content from internal/external websites and denoted by the <iframe> tag

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

**Ans:** yes, we can by instantiating seperate drivers for different