**Dynamic Pages, Window Alerts, Pop-Ups**

1. **Is Selenium able to handle dynamic AJAX elements?**
   1. Yes
   2. No
   3. Cant Say

**Ans:** 1

1. **How to use xpath for dynamic elements?**
   1. Identify the pattern and modify xpath pattern
   2. Directly use the xpath?
   3. Both 1 and 2
   4. None of the above

**Ans:** 1

1. **Selenium can handle Javascript alerts.**
   1. TRUE
   2. FALSE

**Ans:** 1

1. **Is Regular expression helps to identify dynamic elements?**
   1. Yes
   2. No
   3. Not very compatible

**Ans:** 3

1. **How to check if any check box is checked or not?**
   1. **driver**.findElement(**By**.id(<>).Selected()
   2. **driver**.findElement(**By**.id(<>).isSelected()
   3. **driver**.findElement(**By**.id(<>).isChecked()
   4. All of the above

**Ans:** 2

1. **Can Selenium handle Alerts or Pop ups windows?**
   1. Yes
   2. No

**Ans:** 1

1. **What is getWindowHandle method?**
   1. Method will help to handle parent window
   2. Method will help to handle of opened windows other than parent
   3. Only handles alert
   4. None of the above

**Ans:** 2

1. **How to handle alert using selenium?**
   1. **driver**.switchto.popup()
   2. **driver**.switchto
   3. **driver**.switchto.alert()
   4. None of the above

**Ans:** 3

1. **What is Iterator?**
   1. Iterator enables you to cycle through a collection, obtaining or removing elements
   2. It basically starts at the beginning of a collection
   3. When you want to know which things are in a certain collection, you iterate over the collection, which is just another term for going through all elements. This is what an Iterator does
   4. All of the above

**Ans:** 4

1. **After the popup actions, how to switch the driver back to the parent window?**
   1. **browser**.switchTo().window(**parentWindowHandle**);
   2. **browser**.switchTo().alert();
   3. Both 1 & 2
   4. None of the above

**Ans:** 1