<https://competitive-exam.in/questions/selenium-automation/42>

1.Selenium only test **web Application** not desktop application

2.test language usually used in Selenium is **JavaScript.**

3.Selenium tests  **Browser-based applications.**

4.Selenium variables are stored in **storedVars**.

**Selenium-Grid** run in multiple environments.

The **Selenium RC** is used to run your test against different browsers (except HtmlUnit) on different operating systems.

.**ASP** language which is NOT supported by the Selenium RC.

 .**Perl** is supported by selenium.

**7.Selenium WebDriver supports All Operating System. .**

**IDE:**

**Firefox Plug-in** is **Selenium IDE.**

Selenium IDE used To test a web application against **Firefox only**

**Unix** operating system which is NOT supported by **Selenium** **IDE**.

8.for XML documents is **XPath** used .

9.Regex= Regular Expression

 13.the Source view shows your script in **XML format**

14.The **'echo'** command is used to print a string value or a variable in Selenium IDE.

15.default port number used by hub in selenium is 4444

**selectByIndex**():selects the option at the given index.

**sendKeys**():used to enter values onto text boxes

check whether specific text exists somewhere on the page  use “**verifyTextPresent**”.

**verifyElementPresent:** is used to check the presence of a certain element.

**waitForElementPresent** :is used to pause execution until the specified element becomes present

**waitForPageToLoad** :is used to pause execution until the page is loaded completely.

**verifyTitle** used to compare the actual page title with an expected value.

**verifyTable** is used to compare the contents of a table with expected values.

**isSelected():** verify whether a certain **check box, radio button, or option in a drop-down box** is selected in Web driver Selenium.

**deselectAll():**method which clears all selected entries in Web driver Selenium.

**selectByVisibleText():**which selects the option which displays the text matching the **parameter passed to it**

**By.cssSelector**  finds elements based on the driver's underlying CSS selector engine