TUMMALA VENKATESH

venkateshtummala2002@gmail.com

**1.**

Which method is used to simulate keyboard actions in Selenium WebDriver?

A. sendKeys()  
B. keyDown()  
C. pressKey()  
D. type()

**2.**

Which interface in Selenium provides methods for drag-and-drop functionality?

A. WebDriver  
B. Actions  
C. Select  
D. Robot

**3.**

What exception is thrown when an element is not visible to interact with?

A. NoSuchElementException  
B. ElementNotVisibleException  
C. ElementClickInterceptedException  
D. TimeoutException

**4.**

How do you handle SSL certificate errors in Chrome?

A. DesiredCapabilities.setAcceptInsecureCerts(true)  
B. ChromeOptions.setCapability("acceptSslCerts", true)  
C. ChromeOptions.setAcceptInsecureCerts(true)  
D. All of the above

**5.**

Which class in Selenium allows you to simulate complex user gestures?

A. Select  
B. Actions  
C. Keys  
D. WebDriver

**6.**

How to switch to a newly opened window?

A. driver.getWindowHandle();  
B. driver.switchTo().alert();  
C. driver.switchTo().window(handle);  
D. driver.navigate().to(window);

**7.**

How can you handle a hidden element?

A. Use JavaScriptExecutor  
B. Use Actions class  
C. Wait until visible  
D. All of the above

**8.**

Which wait will ignore NoSuchElementException during polling?

A. Explicit Wait  
B. Implicit Wait  
C. Fluent Wait  
D. Thread.sleep()

**9.**

Which of the following is **not** a type of WebDriver wait?

A. FluentWait  
B. CustomWait  
C. WebDriverWait  
D. ImplicitWait

**10.**

What does driver.quit() do?

A. Closes all browser windows and ends the WebDriver session  
B. Closes the current browser window  
C. Logs out the user  
D. Clears cookies

**11.**

Which interface is used to take screenshots?

A. Screenshot  
B. TakesScreenshot  
C. CaptureScreen  
D. ShotDriver

**12.**

Which exception is thrown when switching to a non-existent alert?

A. NoAlertException  
B. NoSuchAlertException  
C. UnhandledAlertException  
D. NoAlertPresentException

**13.**

Which method is used to move to a specific frame?

A. driver.switchTo().frame()  
B. driver.frame()  
C. driver.selectFrame()  
D. driver.switchTo().select()

**14.**

What does driver.navigate().refresh() do?

A. Reloads the page  
B. Clears cache  
C. Navigates to homepage  
D. Deletes cookies

**15.**

Which is the correct way to run tests in parallel in TestNG?

A. thread-count  
B. parallel="methods"  
C. parallel="tests"  
D. All of the above

**16.**

Which locator is **least preferred** in Selenium?

A. ID  
B. Name  
C. XPath  
D. LinkText

**17.**

Which is **true** about JavaScriptExecutor?

A. It can scroll the page  
B. It can click hidden elements  
C. It can input text into disabled fields  
D. All of the above

**18.**

What is the return type of driver.findElements()?

A. WebElement  
B. List  
C. Array  
D. Set

**19.**

What will driver.findElements() return if no elements are found?

A. Exception  
B. Null  
C. Empty List  
D. False

**20.**

How do you handle multiple checkboxes in Selenium?

A. Use findElement  
B. Use findElements and loop  
C. Use Select class  
D. Use Actions class

**21.**

Which Selenium method is used to simulate mouse hover?

A. moveOver()  
B. hover()  
C. moveToElement()  
D. hoverOverElement()

**22.**

What is PageFactory in Selenium?

A. A factory for page load  
B. Design pattern for UI Automation  
C. Used for database testing  
D. None

**23.**

Which annotation initializes WebElements with PageFactory?

A. @Element  
B. @FindBy  
C. @Init  
D. @PageElement

**24.**

Which framework supports BDD with Selenium?

A. JUnit  
B. TestNG  
C. Cucumber  
D. Appium

**25.**

Which method in Actions class is used to right-click?

A. contextClick()  
B. rightClick()  
C. clickAndHold()  
D. doubleClick()

**26.**

What will happen if we don’t close the browser in WebDriver?

A. Script will crash  
B. Browser will remain open  
C. Session will expire  
D. Nothing

**27.**

Which of the following can be used to scroll down a web page?

A. Actions.moveToElement()  
B. JavaScriptExecutor  
C. sendKeys(Keys.PAGE\_DOWN)  
D. All of the above

**28.**

What does the isDisplayed() method do?

A. Verifies element is visible  
B. Checks if element exists  
C. Waits for element  
D. Returns element value

**29.**

Which locator can directly locate dynamic elements better?

A. Absolute XPath  
B. CSS Selector  
C. Relative XPath with contains()  
D. Tag Name

**30.**

How do you handle calendar popups?

A. Select Class  
B. XPath on calendar cells  
C. JavaScriptExecutor  
D. Alert handling

**31.**

Which WebDriver method handles alerts?

A. driver.switchTo().alert()  
B. driver.alert()  
C. driver.handleAlert()  
D. driver.selectAlert()

**32.**

What is the best way to wait for an element to be clickable?

A. Implicit Wait  
B. WebDriverWait with ExpectedConditions  
C. Thread.sleep()  
D. FluentWait with ElementToBeVisible

**33.**

Which of the following is used to upload files in Selenium?

A. sendKeys("path") on input[type='file']  
B. Robot class  
C. AutoIT script  
D. All of the above

**34.**

What does getText() return?

A. HTML source  
B. Visible inner text  
C. Value attribute  
D. Tag name

**35.**

Which of the following waits is customizable for polling interval and exceptions?

A. Implicit Wait  
B. WebDriverWait  
C. FluentWait  
D. Thread.sleep()

**36.**

How do you clear a textbox?

A. deleteText()  
B. clear()  
C. sendKeys(Keys.BACK\_SPACE)  
D. remove()

**37.**

Which method is used to select a dropdown by visible text?

A. selectByValue()  
B. selectByVisibleText()  
C. selectByName()  
D. selectVisible()

**38.**

Which interface has method getOptions() for dropdowns?

A. WebDriver  
B. Select  
C. Options  
D. Dropdown

**39.**

How can you disable browser notifications in Chrome using Selenium?

A. ChromeOptions().addArguments("--disable-notifications")  
B. setPreference("disable-notifications")  
C. setCapabilities("notification", "off")  
D. None of the above

**40.**

Which is a preferred framework for page object model (POM) in Java?

A. TestNG  
B. PageFactory  
C. Selenium Grid  
D. Log4j