

Q.No	Question	Option A	Option B	Option C	Option D	
1	Which of the following is not a Selenium WebDriver locator?	id	name	tagName	style	
2	The default Selenium WebDriver method findElement() returns:	A List of WebElements	The first matching WebElement	An integer count	All elements with the same locator	
3	To find multiple elements, which method is used?	driver.getElements()	driver.findElements()	driver.findElement()	driver.getAll()	
4	Which of these is not a WebDriver method?	get()	navigate()	sendKeys()	run()	
5	XPath in Selenium supports which of the following axes?	following	preceding	ancestor	All of the above	
6	Which annotation in TestNG runs before all test methods in a class?	@BeforeTest	@BeforeClass	@BeforeSuite	@BeforeMethod	
7	Which TestNG annotation is used to run a test multiple times?	@Test(invocationCount = 3)	@RepeatTest	@MultipleTest	@LoopTest	
8	Parallel execution in TestNG is controlled using:	testng.xml	@Parallel	parallel.properties	None of the above	
9	The default priority of a TestNG test method is:	-1	0	1	None	
10	Which annotation is used to supply data from Excel to TestNG tests?	@DataSource	@DataProvider	@DataDriver	@ExcelInput	
11	Which of the following is not a Selenium wait type?	Explicit Wait	Fluent Wait	Static Wait	Implicit Wait	
12	driver.manage().timeouts().implicitlyWait(10, TimeUnit.SECONDS); means:	Waits for 10 seconds after execution	Waits for 10 seconds before throwing NoSuchElementException	Waits for page load completion	Waits for AJAX request completion	
13	Which wait allows polling with a specified frequency?	Implicit Wait	Explicit Wait	Fluent Wait	Thread.sleep()	
14	Explicit wait is implemented using:	WebDriverWait class	TimeoutManager class	WaitHandler class	Thread.sleep()	
15	The default polling time for FluentWait is:	250 ms	500 ms	1 second	5 seconds	
16	Which method accepts a JavaScript alert?	driver.switchTo().alert().accept()	driver.alert().accept()	driver.handleAlert().ok()	driver.alert.accept()	
17	Which method dismisses a confirmation alert?	reject()	dismiss()	cancel()	close()	
18	Which method retrieves alert text?	getText()	alertText()	fetchText()	captureText()	
19	Which method sends text to a prompt alert?	enterText()	sendKeys()	setValue()	input()	
20	If an alert is not handled, Selenium throws:	NoSuchAlertException	UnhandledAlertException	ElementNotInteractableException	TimeoutException	
21	Which class in Selenium is used for mouse & keyboard events?	WebActions	ActionHandler	Actions	Robot	
22	To perform a double click:	actions.doubleClick().perform()	actions.mouseDoubleClick()	driver.doubleClick()	WebElement.doubleClick()	
23	Which method drags an element from one location to another?	dragAndDrop()	moveElement()	clickAndDrag()	holdAndMove()	
24	contextClick() in Actions class performs:	Double click	Right click	Left click	Mouse hover	
25	Which method is used for mouse hover?	moveToElement()	hover()	mouseOver()	moveHover()	
26	Which Selenium class is used to handle dropdowns?	DropdownHandler	Select	WebDropdown	ComboBox	
27	Which method selects an option by visible text?	selectByText()	selectByVisibleText()	selectOption()	setText()	
28	Which method selects by index?	selectByIndex()	selectIndex()	setIndex()	chooseByIndex()	
29	Which method deselects all options?	clear()	deselectAll()	removeAll()	clearOptions()	
30	To check if dropdown supports multiple selection:	isMultiple()	isMultiSelect()	hasMultiple()	multipleSelect()	
31	To switch between windows in Selenium, we use:	driver.changeWindow()	driver.switchTo().window()	driver.getWindow()	driver.selectWindow()	
32	driver.getWindowHandles() returns:	Single window handle	Set of window handles	List of URLs	Window titles	
33	Which method gives the current window handle?	getWindowId()	getCurrentWindow()	getWindowHandle()	getCurrentHandle()	

34	After switching to a new window, how do we close only that window?	driver.close()	driver.quit()	driver.exit()	driver.terminate()	
35	driver.quit() does what?	Closes only the current window	Closes all windows & ends session	Restarts the browser	Minimizes window	
36	Apache POI is used in Selenium for:	Database testing	Reading/Writing Excel files	Reporting	Parallel execution	
37	Which class is used to read .xlsx Excel files?	HSSFWorkbook	XSSFWorkbook	ExcelReader	Workbook	
38	To read data from a cell in Apache POI:	getCellData()	getCellValue()	getStringCellValue()	readCell()	
39	Which package provides POI classes?	org.apache.poi.ss.usermodel	com.selenium.excel	org.excel.poi	javax.poi	
40	To fetch the number of rows from a sheet:	sheet.getRowCount()	sheet.getLastRowNum()	sheet.totalRows()	sheet.rowLength()	
41	Selenium WebDriver is:	A test framework	A programming language	A browser automation tool	An IDE	
42	Which of these is not supported by Selenium WebDriver?	Chrome	Safari	Internet Explorer	Mainframe applications	
43	Cross-browser testing in Selenium means:	Testing multiple tabs in one browser	Running tests on multiple browsers	Running tests in parallel	Testing mobile apps	
44	Page Object Model (POM) is mainly used for:	Test case generation	Test data storage	Code reusability & maintenance	Parallel execution	
45	Which of the following is not a Selenium limitation?	Cannot test Captchas	Cannot test desktop apps	Cannot test dynamic web apps	Needs third-party tools for reporting	
46	Which exception is thrown if an element is not found?	ElementNotFoundException	NoSuchElementException	ElementNotVisibleException	ElementNotPresentException	
47	Which exception occurs when an element is present in DOM but not visible?	NoSuchElementException	ElementNotInteractableException	ElementNotVisibleException	TimeoutException	
48	Which Selenium method is used to capture screenshots?	driver.getScreenshot()	driver.capture()	((TakesScreenshot) driver).getScreenshotAs()	driver.screenshot()	
49	Which report formats are supported in TestNG by default?	HTML and XML	PDF and Excel	JSON and YAML	TXT only	
50	Which is the best practice for data-driven testing in TestNG?	Hardcoding test data	Using @DataProvider with Excel/CSV	Using Random data	Avoiding data-driven tests	