

Multiple-Choice	
Topic*	Selenium
Language*	English
QID/Question Label*	Q6
Parent Passage ID	
Question Text*	What is the difference between findElement and findElements?
Options*	4
1	<p>1.findElements() – it used to find the one web element. It return only one WebElement type.</p> <p>2.findElement()- it used to find more than one web element. It return List of WebElements.</p>
2	<p>1.findElement() – it used to find more than one web element. It return only one WebElement type.</p> <p>2.findElements()- it used to find the one web element. It return only one WebElement type.</p>
3	<p>1.findElement() – it used to find the one web element. It return only one WebElement type.</p> <p>2.findElements()- it used to find more than one web element. It return List of WebElements.</p>
4	<p>1.findElement() – it used to find the one web element. It return not return.</p> <p>2.findElements()- it used to find more than one web element. It will not return.</p>
Response*	SINGLE
Correct Answer Key*	3

Marks*	1.0
Negative Marks	0.0
Shuffle	True
Choices Layout	HORIZONTAL
Difficulty Level*	UNDEFINED
Cluster Code*	A1
Review Comments	

Multiple-Choice	
Topic*	Selenium
Language*	English
QID/Question Label*	Q7
Parent Passage ID	
Question Text*	which exception is thrown when selenium fails to identify web element?
Options*	4
1	NoSuchElementException
2	TimeoutException

3	ElementNotVisibleException
4	ElementNotSelectableException
Response*	SINGLE
Correct Answer Key*	1
Marks*	1.0
Negative Marks	0.0
Shuffle	True
Choices Layout	HORIZONTAL
Difficulty Level*	UNDEFINED
Cluster Code*	A1
Review Comments	

Multiple-Choice	
Topic*	Selenium
Language*	English
QID/Question Label*	Q8
Parent Passage ID	

Question Text*	Identify selenium method used to perform keyboard & mouse operation on webelement.
Options*	4
1	Action
2	Select
3	Actions
4	JavascriptExecutor
Response*	SINGLE
Correct Answer Key*	3
Marks*	1.0
Negative Marks	0.0
Shuffle	True
Choices Layout	HORIZONTAL
Difficulty Level*	UNDEFINED
Cluster Code*	A1
Review Comments	

Multiple-Choice	
Topic*	Selenium
Language*	English
QID/Question Label*	Q9
Parent Passage ID	
Question Text*	<p>identify valid browser navigation cammands</p> <ol style="list-style-type: none"> 1. refresh(); 2. get(); 3. forward(); 4. back(); 5. click(); 6. to();
Options*	4
1	1, 2, 3, 4 & 6 are valid
2	3, 4 & 6 are valid
3	1, 3 & 4 are valid
4	1, 3, 4 & 6 are valid

Response*	SINGLE
Correct Answer Key*	4
Marks*	1.0
Negative Marks	0.0
Shuffle	True
Choices Layout	HORIZONTAL
Difficulty Level*	UNDEFINED
Cluster Code*	A1
Review Comments	

Multiple-Choice	
Topic*	Selenium
Language*	English
QID/Question Label*	Q10
Parent Passage ID	
Question Text*	identify selenium commands used to count number of frames on a page
Options*	4

1	list <WebElement> from= driver.findElements(by.xpath("//iframe")); int framenum=from.size();
2	WebElement from= driver.findElements(by.xpath("//iframe")); int framenum=from.size();
3	WebElement from= driver.findElement(by.xpath("//iframe")); int framenum=from.size();
4	None of the above
Response*	SINGLE
Correct Answer Key*	1
Marks*	1.0
Negative Marks	0.0
Shuffle	True
Choices Layout	HORIZONTAL
Difficulty Level*	UNDEFINED
Cluster Code*	A1
Review Comments	

Multiple-Choice	
Topic*	Selenium
Language*	English
QID/Question Label*	Q11
Parent Passage ID	
Question Text*	in which format testNG reports get generated?
Options*	4
1	Html
2	Xml
3	Html and Xml
4	None of the above
Response*	SINGLE
Correct Answer Key*	3
Marks*	1.0
Negative Marks	0.0
Shuffle	False
Choices Layout	HORIZONTAL
Difficulty Level*	UNDEFINED

Cluster Code*	A1
Review Comments	

Multiple-Choice	
Topic*	Selenium
Language*	English
QID/Question Label*	Q12
Parent Passage ID	
Question Text*	Which Component is used to run multiple tests simultaneously in different browsers and platforms?
Options*	4
1	Selenium Grid
2	Selenium IDE
3	Selenium RC
4	Selenium Webdriver
Response*	Single
Correct Answer Key*	1

Marks*	1.0
Negative Marks	0.0
Shuffle	True
Choices Layout	HORIZONTAL
Difficulty Level*	UNDEFINED
Cluster Code*	A1
Review Comments	

Multiple-Choice	
Topic*	Selenium
Language*	English
QID/Question Label*	Q13
Parent Passage ID	
Question Text*	<p>Identify benefits of TestNG:</p> <ol style="list-style-type: none"> 1. allows execution of test cases based on groups 2. Order of Test case execution can be changed 3. Failed test cases can be executed

	4. parallel execution is possible
Options*	4
1	1, 2 & 4 are true, 3 is false
2	1, 2 & 3 are true, 4 is false
3	2 & 3 are true, 1 & 4 are false
4	1, 2, 3 & 4 are true
Response*	SINGLE
Correct Answer Key*	4
Marks*	1.0
Negative Marks	0.0
Shuffle	True
Choices Layout	HORIZONTAL
Difficulty Level*	UNDEFINED
Cluster Code*	A1
Review Comments	

Multiple-Choice	
Topic*	Selenium
Language*	English
QID/Question Label*	Q14
Parent Passage ID	
Question Text*	Difference between assert & verify is
Options*	4
1	assert will stop execution once the condition is failed where as verify will continue its execution even if the condition is failed
2	verify will stop execution once the condition is failed where as assert will continue its execution even if the condition is failed
3	both will stop execution once the condition is failed
4	both will continue execution once the condition is failed
Response*	SINGLE
Correct Answer Key*	1
Marks*	1.0
Negative Marks	0.0
Shuffle	True
Choices Layout	HORIZONTAL
Difficulty Level*	UNDEFINED

Cluster Code*	A1
Review Comments	

Multiple-Choice	
Topic*	Selenium
Language*	English
QID/Question Label*	Q15
Parent Passage ID	
Question Text*	Which is not a valid setUp/tearDown level in TestNG framework?
Options*	4
1	@Before/AfterClass
2	@BeforeRun/AfterRun
3	@Before/AfterSuite
4	@Before/AfterTest
Response*	SINGLE
Correct Answer Key*	2

Marks*	1.0
Negative Marks	0.0
Shuffle	True
Choices Layout	HORIZONTAL
Difficulty Level*	UNDEFINED
Cluster Code*	A1
Review Comments	

Multiple-Choice	
Topic*	Selenium
Language*	English
QID/Question Label*	Q16
Parent Passage ID	
Question Text*	Which of the following features TestNG support?
Options*	4
1	Supports dependant methods testing
2	Support for parameters

3	Supports powerful execution model
4	All of the above
Response*	SINGLE
Correct Answer Key*	4
Marks*	1.0
Negative Marks	0.0
Shuffle	True
Choices Layout	HORIZONTAL
Difficulty Level*	UNDEFINED
Cluster Code*	A1
Review Comments	

Multiple-Choice	
Topic*	Selenium
Language*	English
QID/Question Label*	Q17
Parent Passage ID	

Question Text*	<p>Identify the TestNG annotation used in the script?</p> <ol style="list-style-type: none"> 1. @Test 2. @BeforeSuite 3. @AfterClass 4. @BeforeTest 5. @BeforeMethod
Options*	4
1	1,2,4,5 is correct and 3 is wrong
2	3 is correct and 1,2,4,5 is correct
3	2,4,5 is correct and 1,3 is wrong
4	1,2,3,4,5 is correct
Response*	SINGLE
Correct Answer Key*	4
Marks*	1.0
Negative Marks	0.0
Shuffle	True
Choices Layout	HORIZONTAL
Difficulty Level*	UNDEFINED

Cluster Code*	A1
Review Comments	

Multiple-Choice	
Topic*	Selenium
Language*	English
QID/Question Label*	Q18
Parent Passage ID	
Question Text*	What is the correct way to exclude a test in TestNG?
Options*	4
1	Using @Test(include = false) annotation.
2	Using @Test(exclude = true) annotation.
3	Using @Test(enabled = false) annotation
4	None of the above
Response*	SINGLE
Correct Answer Key*	3

Marks*	1.0
Negative Marks	0.0
Shuffle	False
Choices Layout	HORIZONTAL
Difficulty Level*	UNDEFINED
Cluster Code*	A1
Review Comments	

Multiple-Choice	
Topic*	Selenium
Language*	English
QID/Question Label*	Q19
Parent Passage ID	
Question Text*	Which of the following is true about Maven Conventions?
Options*	4
1	Maven uses Convention over Configuration which means developers are not required to create build process themselves.
2	Developers using maven do not have to mention each and every configuration details.

3	Both of the above.
4	None of the above
Response*	SINGLE
Correct Answer Key*	3
Marks*	1.0
Negative Marks	0.0
Shuffle	False
Choices Layout	HORIZONTAL
Difficulty Level*	UNDEFINED
Cluster Code*	A1
Review Comments	

Multiple-Choice	
Topic*	Selenium
Language*	English
QID/Question Label*	Q20
Parent Passage ID	

Question Text*	<p>what are the different methods used to select value from a drop down element?</p> <ol style="list-style-type: none"> 1. selectByIndex(); 2. selectByValue(); 3. selectByText(); 3. selectByLocation();
Options*	4
1	1 and 2
2	1, 2 and 3
3	1, 2 and 4
4	1, 2, 3 and 4
Response*	SINGLE
Correct Answer Key*	1
Marks*	1.0
Negative Marks	0.0
Shuffle	True
Choices Layout	HORIZONTAL
Difficulty Level*	UNDEFINED
Cluster Code*	A1

Review Comments	
-----------------	--

Multiple-Choice	
Topic*	Selenium
Language*	English
QID/Question Label*	Q21
Parent Passage ID	
Question Text*	<p>What are the different files created while creating & running Cucumber test scenario?</p> <ol style="list-style-type: none"> 1. Feature 2. Runner 3. Step Definition 4. Test
Options*	4
1	1, 2, 3 & 4 are true
2	1, 2 & 3 are true 4 is false
3	1 & 2 are 3 & 4 is false

4	1, 2 & 4 are true 3 is false
Response*	SINGLE
Correct Answer Key*	2
Marks*	1.0
Negative Marks	0.0
Shuffle	True
Choices Layout	HORIZONTAL
Difficulty Level*	UNDEFINED
Cluster Code*	A1
Review Comments	

Multiple-Choice	
Topic*	Selenium
Language*	English
QID/Question Label*	Q22
Parent Passage ID	
Question Text*	What are the WebDriver methods to manage web-based alerts?

	1. dismiss(); 2. accept(); 3. getText(); 4. ignore(); 5. sendKeys(String stringtoSend);
Options*	4
1	1,2 & 3
2	1,2 & 5
3	1,2,3 & 5
4	1 & 2
Response*	SINGLE
Correct Answer Key*	3
Marks*	1.0
Negative Marks	0.0
Shuffle	True
Choices Layout	HORIZONTAL
Difficulty Level*	UNDEFINED
Cluster Code*	A1

Review Comments	
-----------------	--

Multiple-Choice	
Topic*	Selenium
Language*	English
QID/Question Label*	Q23
Parent Passage ID	
Question Text*	_____ annotation to be used on the test if we want to execute that only when the dependent test is passed
Options*	4
1	dependsOnTest
2	dependsOnMethods
3	using if else statement
4	Priority
Response*	SINGLE
Correct Answer Key*	2
Marks*	1.0

Negative Marks	0.0
Shuffle	True
Choices Layout	HORIZONTAL
Difficulty Level*	UNDEFINED
Cluster Code*	A1
Review Comments	

Multiple-Choice					
Topic*	Selenium				
Language*	English				
QID/Question Label*	Q24				
Parent Passage ID					
Question Text*	<p>consider the following HTML table</p> <table> <tr> <td>1</td><td>2</td></tr> <tr> <td>3</td><td>4</td></tr> </table> <p>identify xpath to work on value "1".</p>	1	2	3	4
1	2				
3	4				

	1. //table//tr//td 2. //table//tr[1]//td[1] 3. //table//tr[1]//td 4. //tr[1]//td[1]
Options*	4
1	1 and 2
2	1, 2 and 3
3	2
4	1, 2, 3 and 4
Response*	SINGLE
Correct Answer Key*	4
Marks*	1.0
Negative Marks	0.0
Shuffle	True
Choices Layout	HORIZONTAL
Difficulty Level*	UNDEFINED
Cluster Code*	A1
Review Comments	

Multiple-Choice	
Topic*	Selenium
Language*	English
QID/Question Label*	Q25
Parent Passage ID	
Question Text*	<p>What are the advantages of Cucumber?</p> <ol style="list-style-type: none"> 1. Cucumber acceptance tests are written from user's perspective 2. Team Collaboration (Product owners, business analysts, developers, testers are all involved in writing scenarios) 3. Tests are written in plain-text English so people with less technical skills can also write scenarios 4. Cucumber uses Gherkin language
Options*	4
1	1, 2, 3 & 4 are true
2	1 & 2 are true 3 & 4 are false
3	1, 2 & 3 are true 4 is false
4	1 is false 2, 3 & 4 is true
Response*	Single

Correct Answer Key*	1
Marks*	1.0
Negative Marks	0.0
Shuffle	True
Choices Layout	HORIZONTAL
Difficulty Level*	UNDEFINED
Cluster Code*	A1
Review Comments	

Multiple-Choice	
Topic*	Selenium
Language*	English
QID/Question Label*	Q26
Parent Passage ID	
Question Text*	In webdriver, what is the method that counts the number of elements?
Options*	4
1	<code>driver.findElement(By.id("search")).getCount();</code>

2	driver.getCountOfElements();
3	driver.findElements(By.id("search")).size();
4	driver.findElements(By.id("search")).length()
Response*	SINGLE
Correct Answer Key*	3
Marks*	1.0
Negative Marks	0.0
Shuffle	True
Choices Layout	HORIZONTAL
Difficulty Level*	UNDEFINED
Cluster Code*	A1
Review Comments	

Multiple-Choice	
Topic*	Selenium
Language*	English
QID/Question Label*	Q27

Parent Passage ID	
Question Text*	<p>identify selenium command used to close current window</p> <ol style="list-style-type: none"> 1. close() 2. quit() 3. cancel() 4. refresh()
Options*	4
1	1
2	1 and 2
3	1, 2 and 3
4	1, 2 and 4
Response*	SINGLE
Correct Answer Key*	2
Marks*	1.0
Negative Marks	0.0
Shuffle	True
Choices Layout	HORIZONTAL
Difficulty Level*	UNDEFINED

Cluster Code*	A1
Review Comments	

Multiple-Choice	
Topic*	Selenium
Language*	English
QID/Question Label*	Q28
Parent Passage ID	
Question Text*	identify selenium command to find number of items present inside a drop down element
Options*	4
1	getOptions.size();
2	getOptions.count();
3	getOptions.itemsCount();
4	getOptions.length();
Response*	SINGLE
Correct Answer Key*	1

Marks*	1.0
Negative Marks	0.0
Shuffle	True
Choices Layout	HORIZONTAL
Difficulty Level*	UNDEFINED
Cluster Code*	A1
Review Comments	

Multiple-Choice	
Topic*	Selenium
Language*	English
QID/Question Label*	Q29
Parent Passage ID	
Question Text*	<p>Consider the following code snippet</p> <pre>WebDriverWait wait = new WebDriverWait(driver, 30); wait.until(ExpectedConditions.presenceOfElementLocated(by));</pre> <p>The above code is used for _____.</p>

Options*	4
1	Implicit Wait
2	Explicit Wait
3	Fluent Wait
4	Synchronization wait
Response*	SINGLE
Correct Answer Key*	2
Marks*	1.0
Negative Marks	0.0
Shuffle	True
Choices Layout	HORIZONTAL
Difficulty Level*	UNDEFINED
Cluster Code*	A1
Review Comments	

Multiple-Choice	
Topic*	Selenium

Language*	English
QID/Question Label*	Q30
Parent Passage ID	
Question Text*	<p>what are the different sources for data driven testing (fetching values from external files to use it in script)?</p> <ol style="list-style-type: none"> 1. Excel 2. CSV 3. Database 4. TXT
Options*	4
1	1, 2, 3 & 4
2	1, 2 & 3
3	1, 2 & 4
4	1 only
Response*	SINGLE
Correct Answer Key*	1
Marks*	1.0
Negative Marks	0.0

Shuffle	True
Choices Layout	HORIZONTAL
Difficulty Level*	UNDEFINED
Cluster Code*	A1
Review Comments	