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	1.findElements() – it used to find the one web element. It return only one WebElement type.
	2.findElement()- it used to find more than one web element. It return List of WebElements.
2	1.findElement() – it used to find more than one web element. It return only one WebElement type.
	2.findElements()- it used to find the one web element. It return only one WebElement type.
3	1.findElement() – it used to find the one web element. It return only one WebElement type.
	2.findElements()- it used to find more than one web element. It return List of WebElements.
4	1.findElement() – it used to find the one web element. It return not return.
	2.findElements()- it used to find more than one web element. It will not return.
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*	identify valid browser navigation cammands
	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");</webelement>
	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*	Identify benefits of TestNG:
	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*	Identify the TestNG annotation used in the script?
	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*	what are the different methods used to select value from a drop down element?
	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*	What are the different files created while creating & running Cucumber test scenario?
	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

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*	consider the following HTML table
	1 2
	3 4
	identify xpath to work on value "1".

	1 //table//td
	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*	What are the advantages of Cucumber?
	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	driver.findElement(By.id("search")).getCount();

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*	identify selenium command used to close current window
	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*	Consider the following code snippet
	WebDriverWait wait = new WebDriverWait(driver, 30);
	wait.until(ExpectedConditions.presenceOfElementLocated(by));
	The above code is used for

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*	what are the different sources for data driven testing (fetching values from external files to use it in script)?
	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	