

1. Which of the following is the correct locating strategies in Selenium?

1 / 1 point

☒ Id, Name, Classname, Tagname

✓ **Correct**

Correct! Id, Name, Classname, Tagname, Linktext, Partial Linktext, XPath, and CSS Selector are the correct locators in Selenium

☒ Linktext, Partial Linktext

✓ **Correct**

Correct! Id, Name, Classname, Tagname, Linktext, Partial Linktext, XPath, and CSS Selector are the correct locators in Selenium

☒ XPath, CSS Selectors

✓ **Correct**

Correct! Id, Name, Classname, Tagname, Linktext, Partial Linktext, XPath, and CSS Selector are the correct locators in Selenium

☐ Href, text, starts-with

2. Which of the following are the correct methods in XPath?

1 / 1 point

☒ text()

✓ **Correct**

Correct! starts-with(), contains(), text() are the correct methods in Xpath

☒ starts-with()

✓ **Correct**

Correct! starts-with(), contains(), text() are the correct methods in Xpath

☐ ends-with()

☒ contains()

✓ **Correct**

Correct! starts-with(), contains(), text() are the correct methods in Xpath

3. Absolute XPath starts with the starting of the HTML page. True/False?

1 / 1 point

- ☒ True
☐ False

✓ **Correct**

Correct! Absolute XPath starts with the starting of the HTML page

4. What is the difference between "/" and "/" in XPath?

1 / 1 point

- ☒ "/" is to access the immediate child and "/" is to access any child
☐ "/" is to access the immediate child and "/" is to access any child

✓ **Correct**

Correct! XPath requires access to the child. "/" allows accessing immediate child and "/" allows accessing any child

5. What are the valid operators in XPath?

1 / 1 point

☒ AND

✓ **Correct**

Correct! AND and OR are the correct operators in XPath

☒ OR

✓ **Correct**

Correct! AND and OR are the correct operators in XPath

☐ XOR

☐ NOT

6. Which of the following are the correct axes in XPath?

1 / 1 point

☒ preceding, following

✓ **Correct**

Correct! preceding and following is one of the axes

☒ preceding-sibling, following-sibling

✓ **Correct**

Correct! preceding-sibling and following-sibling is one of the axes

☒ parent, ancestors

✓ **Correct**

Correct! parent and ancestors is one of the axes

☐ father and son