

1. What all is true about PageLoadTimeout in Selenium

1 / 1 point

☒ PageLoadTimeout is a threshold value

✓ **Correct**

Correct! PageLoadTimeout is a threshold value i.e max value for a page to load

☒ If page does not load within this time Selenium throws a Timeout exception

✓ **Correct**

Correct! PageLoadTimeout is a threshold value i.e max value for a page to load. If within this time page does not load it throws an exception which is Timeout Exception

☐ PageLoadTimeout is a minimum time page takes to load

☐ PageLoadTimeout is defined separately for every page

2. Implicit wait can also be considered as Element Detection timeout

1 / 1 point

☒ True

☐ False

✓ **Correct**

Correct! The Implicit wait is a threshold value for an element to be available in the DOM of the page so can also be considered as element detection timeout

3. Which of the following wait can be applied with a specific condition?

1 / 1 point

☐ Implicit Wait

☒ Explicit Wait

✓ **Correct**

Correct! A condition can be applied with Explicit wait

☒ Fluent Wait

✓ **Correct**

Correct! A condition can be applied with Fluent wait

4. Which of the following wait allows you to control the polling time?

1 / 1 point

☐ Implicit Wait

☐ Explicit Wait

☐ PageLoadTimeout

☒ FluentWait

✓ **Correct**

Correct! Fluent wait is a special wait which allows you to control the polling time