**Performance Testing with JMeter**

|  |  |
| --- | --- |
| **Question:** | **Answer:** |
| 1. First, think about what you tested in this JMeter exercise. What does the reponse time of each test mean to us? | Good 5 minutes, 38 seconds.  We are testing the speed of our written tests. |
| 1. What was the response time on average for the "google speed test" test? | 83.354 seconds |
| 1. What was the response time on average for the "Calculator" test? | 32.32 seconds |
| 1. What factors do you think influenced the response time of your tests? | Internet speed, processor speed, background process load. |
| 1. Study the (above/below) graph of the "google speed test" test running on a machine.   Why do you think some response times on the graph are drastically different? | Because of network speed variation, as per ISP or slow process of individual's computer. |

**Performance Testing with Selenium**

|  |  |
| --- | --- |
| **Question:** | **Answer:** |
| 1. What type of object does the example use to collect performance samples? (Name the Java class) | SampleResult.java |
| 1. What different performance measures does the example calculate? | Success Recognition, Failure Recognition & Page Loading. |
| 1. Did you tests ever have failures? | Yes & No. |
| 1. In the example, performance samples begin… | After an action takes place. |