Evaluate the Performance of an E-learning Application Using Jmeter

Source Code:

```
<?xml version="1.0" encoding="UTF-8"?>
<jmeterTestPlan version="1.2" properties="5.0" jmeter="5.6.2">
<hashTree>
  <TestPlan guiclass="TestPlanGui" testclass="TestPlan" testname="Test Plan" enabled="true">
  <br/><boolProp name="TestPlan.functional_mode">false</boolProp>
  <br/><boolProp name="TestPlan.tearDown on shutdown">false</boolProp>
  <boolProp name="TestPlan.serialize threadgroups">false</boolProp>
  <elementProp name="TestPlan.user_defined_variables" elementType="Arguments"</pre>
guiclass="ArgumentsPanel" testclass="Arguments" testname="User Defined Variables" enabled="true">
    <collectionProp name="Arguments.arguments"/>
   </elementProp>
  </TestPlan>
  <hashTree>
  <ThreadGroup guiclass="ThreadGroupGui" testclass="ThreadGroup" testname="Performance of an</p>
simplilearn E-learning Application" enabled="true">
    <stringProp name="ThreadGroup.on sample error">continue</stringProp>
    <elementProp name="ThreadGroup.main_controller" elementType="LoopController"
guiclass="LoopControlPanel" testclass="LoopController" testname="Loop Controller" enabled="true">
     <stringProp name="LoopController.loops">1</stringProp>
     <boolProp name="LoopController.continue_forever">false</boolProp>
    </elementProp>
    <stringProp name="ThreadGroup.num_threads">1</stringProp>
    <stringProp name="ThreadGroup.ramp_time">1</stringProp>
```

```
<boolProp name="ThreadGroup.delayedStart">false</boolProp>
    <boolProp name="ThreadGroup.scheduler">false</boolProp>
    <stringProp name="ThreadGroup.duration"></stringProp>
    <stringProp name="ThreadGroup.delay"></stringProp>
    <boolProp name="ThreadGroup.same_user_on_next_iteration">true</boolProp>
   </ThreadGroup>
   <hashTree>
    <a>rguments guiclass="ArgumentsPanel" testclass="Arguments" testname="User Defined Variables"</a>
enabled="true">
    <collectionProp name="Arguments.arguments">
      <elementProp name="URL_1" elementType="Argument">
      <stringProp name="Argument.name">URL_1</stringProp>
      <stringProp name="Argument.value">accounts.simplilearn.com</stringProp>
      <stringProp name="Argument.metadata">=</stringProp>
      </elementProp>
      <elementProp name="URL_2" elementType="Argument">
      <stringProp name="Argument.name">URL 2</stringProp>
      <stringProp name="Argument.value">www.simplilearn.com</stringProp>
      <stringProp name="Argument.metadata">=</stringProp>
      </elementProp>
      <elementProp name="URL 3" elementType="Argument">
      <stringProp name="Argument.name">URL_3</stringProp>
      <stringProp name="Argument.value">lms.simplilearn.com</stringProp>
      <stringProp name="Argument.metadata">=</stringProp>
      </elementProp>
    </collectionProp>
```

```
</Arguments>
    <hashTree/>
    <GenericController guiclass="LogicControllerGui" testclass="GenericController"</p>
testname="Simpllilearn Login URL-Simple Controller" enabled="true"/>
    <hashTree>
     <HTTPSamplerProxy guiclass="HttpTestSampleGui" testclass="HTTPSamplerProxy"</p>
testname="simplilearn Login Page" enabled="true">
      <boolProp name="HTTPSampler.postBodyRaw">false</boolProp>
      <elementProp name="HTTPsampler.Arguments" elementType="Arguments"
guiclass="HTTPArgumentsPanel" testclass="Arguments" enabled="true">
      <collectionProp name="Arguments.arguments"/>
      </elementProp>
     <stringProp name="HTTPSampler.domain">accounts.simplilearn.com</stringProp>
      <stringProp
name="HTTPSampler.path">/user/login?redirect_url=https%3A%2F%2Flms.simplilearn.com%2F</string
Prop>
     <stringProp name="HTTPSampler.method">GET</stringProp>
      <boolProp name="HTTPSampler.follow_redirects">true</boolProp>
      <boolProp name="HTTPSampler.auto redirects">false</boolProp>
      <boolProp name="HTTPSampler.use_keepalive">true</boolProp>
      <boolProp name="HTTPSampler.DO_MULTIPART_POST">false/boolProp>
      <br/><boolProp name="HTTPSampler.BROWSER_COMPATIBLE_MULTIPART">false</boolProp>
      <boolProp name="HTTPSampler.image_parser">false</boolProp>
      <boolProp name="HTTPSampler.concurrentDwn">false</boolProp>
      <stringProp name="HTTPSampler.concurrentPool">6</stringProp>
      <boolProp name="HTTPSampler.md5">false</boolProp>
      <intProp name="HTTPSampler.ipSourceType">0</intProp>
```

```
</HTTPSamplerProxy>
     <hashTree>
      <ResponseAssertion guiclass="AssertionGui" testclass="ResponseAssertion" testname="Response</p>
Assertion" enabled="true">
       <collectionProp name="Asserion.test strings">
        <stringProp name="49586">200</stringProp>
       </collectionProp>
       <stringProp name="Assertion.custom_message"></stringProp>
       <stringProp name="Assertion.test_field">Assertion.response_code</stringProp>
       <boolProp name="Assertion.assume success">false/boolProp>
       <intProp name="Assertion.test_type">1</intProp>
      </ResponseAssertion>
      <hashTree/>
      <ConstantTimer guiclass="ConstantTimerGui" testclass="ConstantTimer" testname="Constant</p>
Timer" enabled="true">
       <stringProp name="ConstantTimer.delay">3000</stringProp>
      </ConstantTimer>
      <hashTree/>
     </hashTree>
    </hashTree>
    <GenericController guiclass="LogicControllerGui" testclass="GenericController"</p>
testname="Simpllilearn Page URL-Simple Controller" enabled="true"/>
    <hashTree>
     <HTTPSamplerProxy guiclass="HttpTestSampleGui" testclass="HTTPSamplerProxy"</p>
testname="Simplilearn Home Page" enabled="true">
      <boolProp name="HTTPSampler.postBodyRaw">false</boolProp>
```

```
<elementProp name="HTTPsampler.Arguments" elementType="Arguments"
guiclass="HTTPArgumentsPanel" testclass="Arguments" enabled="true">
      <collectionProp name="Arguments.arguments"/>
      </elementProp>
      <stringProp name="HTTPSampler.domain">www.simplilearn.com</stringProp>
      <stringProp name="HTTPSampler.path">/</stringProp>
      <stringProp name="HTTPSampler.method">GET</stringProp>
      <boolProp name="HTTPSampler.follow_redirects">true</boolProp>
      <boolProp name="HTTPSampler.auto_redirects">false</boolProp>
      <boolProp name="HTTPSampler.use keepalive">true</boolProp>
      <br/><boolProp name="HTTPSampler.DO_MULTIPART_POST">false</boolProp>
      <boolProp name="HTTPSampler.BROWSER_COMPATIBLE_MULTIPART">false</boolProp>
      <boolProp name="HTTPSampler.image_parser">false</boolProp>
      <boolProp name="HTTPSampler.concurrentDwn">false</boolProp>
      <stringProp name="HTTPSampler.concurrentPool">6</stringProp>
      <boolProp name="HTTPSampler.md5">false</boolProp>
     <intProp name="HTTPSampler.ipSourceType">0</intProp>
    </HTTPSamplerProxy>
    <hashTree>
     <ConstantTimer guiclass="ConstantTimerGui" testclass="ConstantTimer" testname="Constant</pre>
Timer" enabled="true">
      <stringProp name="ConstantTimer.delay">3000</stringProp>
      </ConstantTimer>
     <hashTree/>
    </hashTree>
    <HTTPSamplerProxy guiclass="HttpTestSampleGui" testclass="HTTPSamplerProxy"</p>
testname="Resources" enabled="true">
```

```
<boolProp name="HTTPSampler.postBodyRaw">false/boolProp>
     <elementProp name="HTTPsampler.Arguments" elementType="Arguments"
guiclass="HTTPArgumentsPanel" testclass="Arguments" enabled="true">
      <collectionProp name="Arguments.arguments"/>
     </elementProp>
     <stringProp name="HTTPSampler.domain">www.simplilearn.com</stringProp>
     <stringProp name="HTTPSampler.path">/resources</stringProp>
     <stringProp name="HTTPSampler.method">GET</stringProp>
     <boolProp name="HTTPSampler.follow_redirects">true</boolProp>
      <boolProp name="HTTPSampler.auto_redirects">false</boolProp>
     <boolProp name="HTTPSampler.use_keepalive">true</boolProp>
     <boolProp name="HTTPSampler.DO_MULTIPART_POST">false</boolProp>
      <boolProp name="HTTPSampler.BROWSER_COMPATIBLE_MULTIPART">false</boolProp>
     <boolProp name="HTTPSampler.image_parser">false</boolProp>
     <boolProp name="HTTPSampler.concurrentDwn">false</boolProp>
     <stringProp name="HTTPSampler.concurrentPool">6</stringProp>
     <boolProp name="HTTPSampler.md5">false</boolProp>
     <intProp name="HTTPSampler.ipSourceType">0</intProp>
    </HTTPSamplerProxy>
    <hashTree>
     <ConstantTimer guiclass="ConstantTimerGui" testclass="ConstantTimer" testname="Constant
Timer" enabled="true">
      <stringProp name="ConstantTimer.delay">3000</stringProp>
     </ConstantTimer>
     <hashTree/>
    </hashTree>
```

```
<HTTPSamplerProxy guiclass="HttpTestSampleGui" testclass="HTTPSamplerProxy"</p>
testname="Business" enabled="true">
      <boolProp name="HTTPSampler.postBodyRaw">false</boolProp>
      <elementProp name="HTTPsampler.Arguments" elementType="Arguments"
guiclass="HTTPArgumentsPanel" testclass="Arguments" enabled="true">
      <collectionProp name="Arguments.arguments"/>
      </elementProp>
      <stringProp name="HTTPSampler.domain">www.simplilearn.com</stringProp>
      <stringProp name="HTTPSampler.path">/business</stringProp>
      <stringProp name="HTTPSampler.method">GET</stringProp>
      <boolProp name="HTTPSampler.follow_redirects">true</boolProp>
      <boolProp name="HTTPSampler.auto_redirects">false</boolProp>
      <boolProp name="HTTPSampler.use keepalive">true</boolProp>
      <boolProp name="HTTPSampler.DO_MULTIPART_POST">false/boolProp>
      <boolProp name="HTTPSampler.BROWSER COMPATIBLE MULTIPART">false</boolProp>
      <boolProp name="HTTPSampler.image parser">false</boolProp>
      <boolProp name="HTTPSampler.concurrentDwn">false</boolProp>
      <stringProp name="HTTPSampler.concurrentPool">6</stringProp>
      <boolProp name="HTTPSampler.md5">false</boolProp>
      <intProp name="HTTPSampler.ipSourceType">0</intProp>
    </HTTPSamplerProxy>
    <hashTree>
     <ConstantTimer guiclass="ConstantTimerGui" testclass="ConstantTimer" testname="Constant</p>
Timer" enabled="true">
      <stringProp name="ConstantTimer.delay">3000</stringProp>
      </ConstantTimer>
      <hashTree/>
```

```
</hashTree>
    </hashTree>
    <GenericController guiclass="LogicControllerGui" testclass="GenericController"</p>
testname="Simplilearn LMS Portal Simple Controller" enabled="true"/>
    <hashTree>
     <HTTPSamplerProxy guiclass="HttpTestSampleGui" testclass="HTTPSamplerProxy"</p>
testname="Simplilearn LMS Page" enabled="true">
      <boolProp name="HTTPSampler.postBodyRaw">false</boolProp>
      <elementProp name="HTTPsampler.Arguments" elementType="Arguments"
guiclass="HTTPArgumentsPanel" testclass="Arguments" enabled="true">
      <collectionProp name="Arguments.arguments"/>
      </elementProp>
      <stringProp name="HTTPSampler.domain">${URL_3}</stringProp>
      <stringProp name="HTTPSampler.path">/</stringProp>
      <stringProp name="HTTPSampler.method">GET</stringProp>
      <boolProp name="HTTPSampler.follow_redirects">true</boolProp>
      <boolProp name="HTTPSampler.auto_redirects">false</boolProp>
      <boolProp name="HTTPSampler.use_keepalive">true</boolProp>
      <br/><boolProp name="HTTPSampler.DO_MULTIPART_POST">false</boolProp>
      <boolProp name="HTTPSampler.BROWSER_COMPATIBLE_MULTIPART">false</boolProp>
      <boolProp name="HTTPSampler.image parser">false</boolProp>
      <boolProp name="HTTPSampler.concurrentDwn">false</boolProp>
      <stringProp name="HTTPSampler.concurrentPool">6</stringProp>
     <boolProp name="HTTPSampler.md5">false</boolProp>
      <intProp name="HTTPSampler.ipSourceType">0</intProp>
     </HTTPSamplerProxy>
     <hashTree/>
```

```
<ConstantTimer guiclass="ConstantTimerGui" testclass="ConstantTimer" testname="Constant</p>
Timer" enabled="true">
      <stringProp name="ConstantTimer.delay">300</stringProp>
     </ConstantTimer>
     <hashTree/>
    </hashTree>
    <GenericController guiclass="LogicControllerGui" testclass="GenericController"</p>
testname="Simplilearn Logout- Simple Controller" enabled="true"/>
    <hashTree>
     <HTTPSamplerProxy guiclass="HttpTestSampleGui" testclass="HTTPSamplerProxy"</p>
testname="simplilearn logout Request" enabled="true">
      <boolProp name="HTTPSampler.postBodyRaw">false</boolProp>
      <elementProp name="HTTPsampler.Arguments" elementType="Arguments"
guiclass="HTTPArgumentsPanel" testclass="Arguments" enabled="true">
       <collectionProp name="Arguments.arguments"/>
      </elementProp>
      <stringProp name="HTTPSampler.domain">${URL 3}</stringProp>
      <stringProp name="HTTPSampler.path">/session/logout</stringProp>
      <stringProp name="HTTPSampler.method">GET</stringProp>
      <boolProp name="HTTPSampler.follow_redirects">true</boolProp>
      <boolProp name="HTTPSampler.auto_redirects">false</boolProp>
      <boolProp name="HTTPSampler.use_keepalive">true</boolProp>
      <boolProp name="HTTPSampler.DO_MULTIPART_POST">false/boolProp>
      <boolProp name="HTTPSampler.BROWSER COMPATIBLE MULTIPART">false</boolProp>
      <boolProp name="HTTPSampler.image parser">false</boolProp>
      <boolProp name="HTTPSampler.concurrentDwn">false</boolProp>
      <stringProp name="HTTPSampler.concurrentPool">6</stringProp>
```

```
<boolProp name="HTTPSampler.md5">false</boolProp>
     <intProp name="HTTPSampler.ipSourceType">0</intProp>
    </HTTPSamplerProxy>
    <hashTree/>
    <ConstantTimer guiclass="ConstantTimerGui" testclass="ConstantTimer" testname="Constant
Timer" enabled="true">
     <stringProp name="ConstantTimer.delay">300</stringProp>
    </ConstantTimer>
    <hashTree/>
    </hashTree>
    <ResultCollector guiclass="ViewResultsFullVisualizer" testclass="ResultCollector" testname="View
Results Tree" enabled="true">
    <boolProp name="ResultCollector.error_logging">false</boolProp>
    <objProp>
     <name>saveConfig</name>
      <value class="SampleSaveConfiguration">
      <time>true</time>
      <latency>true
      <timestamp>true</timestamp>
      <success>true</success>
      <label>true</label>
      <code>true</code>
      <message>true</message>
      <threadName>true</threadName>
      <dataType>true</dataType>
      <encoding>false</encoding>
```

```
<assertions>true</assertions>
       <subresults>true</subresults>
       <responseData>false</responseData>
       <samplerData>false</samplerData>
       <xml>false</xml>
       <fieldNames>true</fieldNames>
       <responseHeaders>false</responseHeaders>
       <requestHeaders>false</requestHeaders>
       <responseDataOnError>false</responseDataOnError>
       <saveAssertionResultsFailureMessage>true</saveAssertionResultsFailureMessage>
       <assertionsResultsToSave>0</assertionsResultsToSave>
       <bytes>true</bytes>
       <sentBytes>true</sentBytes>
       <url>true</url>
       <threadCounts>true</threadCounts>
       <idleTime>true</idleTime>
       <connectTime>true</connectTime>
      </value>
     </objProp>
     <stringProp name="filename"></stringProp>
    </ResultCollector>
    <hashTree/>
    <ResultCollector guiclass="SummaryReport" testclass="ResultCollector" testname="Summary
Report" enabled="true">
     <boolProp name="ResultCollector.error_logging">false</boolProp>
     <objProp>
```

```
<name>saveConfig</name>
<value class="SampleSaveConfiguration">
 <time>true</time>
 <latency>true
 <timestamp>true</timestamp>
 <success>true</success>
 <label>true</label>
 <code>true</code>
 <message>true</message>
 <threadName>true</threadName>
 <dataType>true</dataType>
 <encoding>false</encoding>
 <assertions>true</assertions>
 <subresults>true</subresults>
 <responseData>false</responseData>
 <samplerData>false</samplerData>
 <xml>false</xml>
 <fieldNames>true</fieldNames>
 <responseHeaders>false</responseHeaders>
 <requestHeaders>false</requestHeaders>
 <responseDataOnError>false</responseDataOnError>
 <saveAssertionResultsFailureMessage>true</saveAssertionResultsFailureMessage>
 <assertionsResultsToSave>0</assertionsResultsToSave>
 <bytes>true</bytes>
 <sentBytes>true</sentBytes>
```

```
<url>true</url>
       <threadCounts>true</threadCounts>
       <idleTime>true</idleTime>
       <connectTime>true</connectTime>
     </value>
     </objProp>
     <stringProp name="filename"></stringProp>
    </ResultCollector>
    <hashTree/>
    <ResultCollector guiclass="StatVisualizer" testclass="ResultCollector" testname="Aggregate Report"</p>
enabled="true">
     <boolProp name="ResultCollector.error_logging">false</boolProp>
     <objProp>
     <name>saveConfig</name>
      <value class="SampleSaveConfiguration">
       <time>true</time>
       <latency>true
       <timestamp>true</timestamp>
       <success>true</success>
       <label>true</label>
       <code>true</code>
       <message>true</message>
       <threadName>true</threadName>
       <dataType>true</dataType>
       <encoding>false</encoding>
       <assertions>true</assertions>
```

```
<subresults>true</subresults>
       <responseData>false</responseData>
       <samplerData>false</samplerData>
       <xml>false</xml>
       <fieldNames>true</fieldNames>
       <responseHeaders>false</responseHeaders>
       <requestHeaders>false</requestHeaders>
       <responseDataOnError>false</responseDataOnError>
       <saveAssertionResultsFailureMessage>true</saveAssertionResultsFailureMessage>
       <assertionsResultsToSave>0</assertionsResultsToSave>
       <bytes>true</bytes>
       <sentBytes>true</sentBytes>
       <url>true</url>
       <threadCounts>true</threadCounts>
       <idleTime>true</idleTime>
       <connectTime>true</connectTime>
      </value>
     </objProp>
     <stringProp name="filename"></stringProp>
    </ResultCollector>
    <hashTree/>
    <ResultCollector guiclass="AssertionVisualizer" testclass="ResultCollector" testname="Assertion</p>
Results" enabled="true">
     <boolProp name="ResultCollector.error_logging">false</boolProp>
     <objProp>
      <name>saveConfig</name>
```

```
<value class="SampleSaveConfiguration">
<time>true</time>
<latency>true
<timestamp>true</timestamp>
<success>true</success>
<label>true</label>
<code>true</code>
<message>true</message>
<threadName>true</threadName>
<dataType>true</dataType>
<encoding>false</encoding>
<assertions>true</assertions>
<subresults>true</subresults>
<responseData>false</responseData>
<samplerData>false</samplerData>
<xml>false</xml>
<fieldNames>true</fieldNames>
<responseHeaders>false</responseHeaders>
<requestHeaders>false</requestHeaders>
<responseDataOnError>false</responseDataOnError>
<saveAssertionResultsFailureMessage>true</saveAssertionResultsFailureMessage>
<assertionsResultsToSave>0</assertionsResultsToSave>
<bytes>true</bytes>
<sentBytes>true</sentBytes>
<url>true</url>
```

```
<threadCounts>true</threadCounts>
       <idleTime>true</idleTime>
       <connectTime>true</connectTime>
      </value>
     </objProp>
     <stringProp name="filename"></stringProp>
    </ResultCollector>
    <hashTree/>
   </hashTree>
  <\!\!com.blazemeter.jmeter.threads.concurrency.ConcurrencyThreadGroup
guiclass="com.blazemeter.jmeter.threads.concurrency.ConcurrencyThreadGroupGui"
testclass="com.blazemeter.jmeter.threads.concurrency.ConcurrencyThreadGroup" testname="
Concurrency of simplilearn" enabled="true">
    <elementProp name="ThreadGroup.main_controller"
elementType="com.blazemeter.jmeter.control.VirtualUserController"/>
    <stringProp name="ThreadGroup.on_sample_error">continue</stringProp>
    <stringProp name="TargetLevel">10</stringProp>
    <stringProp name="RampUp">5</stringProp>
    <stringProp name="Steps">10</stringProp>
    <stringProp name="Hold">5</stringProp>
    <stringProp name="LogFilename"></stringProp>
    <stringProp name="Iterations"></stringProp>
    <stringProp name="Unit">M</stringProp>
   </com.blazemeter.jmeter.threads.concurrency.ConcurrencyThreadGroup>
   <hashTree>
    <HTTPSamplerProxy guiclass="HttpTestSampleGui" testclass="HTTPSamplerProxy"</p>
testname="SimplilearnHomePage" enabled="true">
```

```
<boolProp name="HTTPSampler.postBodyRaw">false</boolProp>
    <elementProp name="HTTPsampler.Arguments" elementType="Arguments"
guiclass="HTTPArgumentsPanel" testclass="Arguments" testname="User Defined Variables"
enabled="true">
     <collectionProp name="Arguments.arguments"/>
    </elementProp>
    <stringProp name="HTTPSampler.domain">www.simplilearn.com</stringProp>
    <stringProp name="HTTPSampler.path">/</stringProp>
    <stringProp name="HTTPSampler.method">GET</stringProp>
    <boolProp name="HTTPSampler.follow_redirects">true</boolProp>
    <br/><boolProp name="HTTPSampler.auto_redirects">false</boolProp>
    <boolProp name="HTTPSampler.use_keepalive">true</boolProp>
    <br/><boolProp name="HTTPSampler.DO MULTIPART POST">false</boolProp>
    <boolProp name="HTTPSampler.BROWSER_COMPATIBLE_MULTIPART">false</boolProp>
    <boolProp name="HTTPSampler.image parser">false</boolProp>
    <boolProp name="HTTPSampler.concurrentDwn">false</boolProp>
    <stringProp name="HTTPSampler.concurrentPool">6</stringProp>
    <boolProp name="HTTPSampler.md5">false</boolProp>
    <intProp name="HTTPSampler.ipSourceType">0</intProp>
    </HTTPSamplerProxy>
    <hashTree/>
    <ResultCollector guiclass="ViewResultsFullVisualizer" testclass="ResultCollector" testname="View
Results Tree" enabled="true">
    <boolProp name="ResultCollector.error logging">false</boolProp>
    <objProp>
     <name>saveConfig</name>
      <value class="SampleSaveConfiguration">
```

```
<time>true</time>
<latency>true
<timestamp>true</timestamp>
<success>true</success>
<label>true</label>
<code>true</code>
<message>true</message>
<threadName>true</threadName>
<dataType>true</dataType>
<encoding>false</encoding>
<assertions>true</assertions>
<subresults>true</subresults>
<responseData>false</responseData>
<samplerData>false</samplerData>
<xml>false</xml>
<fieldNames>true</fieldNames>
<responseHeaders>false</responseHeaders>
<requestHeaders>false</requestHeaders>
<responseDataOnError>false</responseDataOnError>
<saveAssertionResultsFailureMessage>true</saveAssertionResultsFailureMessage>
<assertionsResultsToSave>0</assertionsResultsToSave>
<bytes>true</bytes>
<sentBytes>true</sentBytes>
<url>true</url>
<threadCounts>true</threadCounts>
```

```
<idleTime>true</idleTime>
      <connectTime>true</connectTime>
     </value>
    </objProp>
    <stringProp name="filename"></stringProp>
    </ResultCollector>
    <hashTree/>
    <ResultCollector guiclass="SummaryReport" testclass="ResultCollector" testname="Summary
Report" enabled="true">
    <boolProp name="ResultCollector.error_logging">false</boolProp>
    <objProp>
     <name>saveConfig</name>
      <value class="SampleSaveConfiguration">
      <time>true</time>
      <latency>true
      <timestamp>true</timestamp>
      <success>true</success>
      <label>true</label>
      <code>true</code>
      <message>true</message>
      <threadName>true</threadName>
      <dataType>true</dataType>
      <encoding>false</encoding>
      <assertions>true</assertions>
      <subresults>true</subresults>
      <responseData>false</responseData>
```

```
<samplerData>false</samplerData>
       <xml>false</xml>
       <fieldNames>true</fieldNames>
       <responseHeaders>false</responseHeaders>
       <requestHeaders>false</requestHeaders>
       <responseDataOnError>false</responseDataOnError>
       <saveAssertionResultsFailureMessage>true</saveAssertionResultsFailureMessage>
       <assertionsResultsToSave>0</assertionsResultsToSave>
       <bytes>true</bytes>
       <sentBytes>true</sentBytes>
       <url>true</url>
       <threadCounts>true</threadCounts>
       <idleTime>true</idleTime>
       <connectTime>true</connectTime>
      </value>
     </objProp>
     <stringProp name="filename"></stringProp>
    </ResultCollector>
    <hashTree/>
    <ResultCollector guiclass="StatVisualizer" testclass="ResultCollector" testname="Aggregate Report"</p>
enabled="true">
     <boolProp name="ResultCollector.error_logging">false</boolProp>
     <objProp>
      <name>saveConfig</name>
      <value class="SampleSaveConfiguration">
       <time>true</time>
```

```
<latency>true
<timestamp>true</timestamp>
<success>true</success>
<label>true</label>
<code>true</code>
<message>true</message>
<threadName>true</threadName>
<dataType>true</dataType>
<encoding>false</encoding>
<assertions>true</assertions>
<subresults>true</subresults>
<responseData>false</responseData>
<samplerData>false</samplerData>
<xml>false</xml>
<fieldNames>true</fieldNames>
<responseHeaders>false</responseHeaders>
<requestHeaders>false</requestHeaders>
<responseDataOnError>false</responseDataOnError>
<saveAssertionResultsFailureMessage>true</saveAssertionResultsFailureMessage>
<assertionsResultsToSave>0</assertionsResultsToSave>
<bytes>true</bytes>
<sentBytes>true</sentBytes>
<url>true</url>
<threadCounts>true</threadCounts>
<idleTime>true</idleTime>
```

```
<connectTime>true</connectTime>
      </value>
    </objProp>
    <stringProp name="filename"></stringProp>
    </ResultCollector>
    <hashTree/>
    <HTTPSamplerProxy guiclass="HttpTestSampleGui" testclass="HTTPSamplerProxy"</p>
testname="simplilearnResourcesPage" enabled="true">
    <boolProp name="HTTPSampler.postBodyRaw">false</boolProp>
    <elementProp name="HTTPsampler.Arguments" elementType="Arguments"
guiclass="HTTPArgumentsPanel" testclass="Arguments" testname="User Defined Variables"
enabled="true">
     <collectionProp name="Arguments.arguments"/>
    </elementProp>
    <stringProp name="HTTPSampler.domain">www.simplilearn.com</stringProp>
    <stringProp name="HTTPSampler.path">/resources</stringProp>
    <stringProp name="HTTPSampler.method">GET</stringProp>
    <boolProp name="HTTPSampler.follow_redirects">true</boolProp>
    <boolProp name="HTTPSampler.auto_redirects">false</boolProp>
    <boolProp name="HTTPSampler.use_keepalive">true</boolProp>
    <boolProp name="HTTPSampler.DO_MULTIPART_POST">false/boolProp>
    <boolProp name="HTTPSampler.BROWSER COMPATIBLE MULTIPART">false</boolProp>
    <boolProp name="HTTPSampler.image_parser">false/boolProp>
    <br/><boolProp name="HTTPSampler.concurrentDwn">false</boolProp>
    <stringProp name="HTTPSampler.concurrentPool">6</stringProp>
    <boolProp name="HTTPSampler.md5">false</boolProp>
    <intProp name="HTTPSampler.ipSourceType">0</intProp>
```

```
</HTTPSamplerProxy>
    <hashTree/>
   </hashTree>
   <ThreadGroup guiclass="ThreadGroupGui" testclass="ThreadGroup" testname="Launch Simplilearn
in Browser WebDriver Set Sampler "enabled="true">
    <stringProp name="ThreadGroup.on_sample_error">continue</stringProp>
    <elementProp name="ThreadGroup.main controller" elementType="LoopController"
guiclass="LoopControlPanel" testclass="LoopController" testname="Loop Controller" enabled="true">
     <stringProp name="LoopController.loops">1</stringProp>
     <boolProp name="LoopController.continue_forever">false</boolProp>
    </elementProp>
    <stringProp name="ThreadGroup.num_threads">1</stringProp>
    <stringProp name="ThreadGroup.ramp time">1</stringProp>
    <boolProp name="ThreadGroup.delayedStart">false/boolProp>
    <boolProp name="ThreadGroup.scheduler">false</boolProp>
    <stringProp name="ThreadGroup.duration"></stringProp>
    <stringProp name="ThreadGroup.delay"></stringProp>
    <boolProp name="ThreadGroup.same_user_on_next_iteration">true</boolProp>
    <stringProp name="TestPlan.comments">This is the sample SeleniumWebDriver</stringProp>
   </ThreadGroup>
   <hashTree>
    <com.googlecode.jmeter.plugins.webdriver.config.ChromeDriverConfig
guiclass="com.googlecode.jmeter.plugins.webdriver.config.gui.ChromeDriverConfigGui"
testclass="com.googlecode.jmeter.plugins.webdriver.config.ChromeDriverConfig" testname="jp@gc -
Chrome Driver Config" enabled="true">
     <boolProp name="WebDriverConfig.acceptinsecurecerts">false</boolProp>
     <boolProp name="WebDriverConfig.reset per iteration">false</boolProp>
```

<stringProp name="WebDriverConfig.driver_path">C:\Users\Dell\eclipseworkspace\Phase2.learning-selenium-junit5-26-12-2023\drivers\windows\chromedriver.exe</stringProp>

<boolProp name="WebDriverConfig.dev mode">false</boolProp> <boolProp name="WebDriverConfig.headless">false</boolProp> <boolProp name="WebDriverConfig.maximize_browser">true</boolProp> <stringProp name="ChromeDriverConfig.additional_args"></stringProp> <stringProp name="ChromeDriverConfig.binary path"></stringProp> <stringProp name="WebDriverConfig.proxy_type">SYSTEM</stringProp> <stringProp name="WebDriverConfig.proxy_pac_url"></stringProp> <stringProp name="WebDriverConfig.http_host"></stringProp> <intProp name="WebDriverConfig.http_port">8080</intProp> <boolProp name="WebDriverConfig.use http for all protocols">true</boolProp> <stringProp name="WebDriverConfig.https host"></stringProp> <intProp name="WebDriverConfig.https port">8080</intProp> <stringProp name="WebDriverConfig.ftp host"></stringProp> <intProp name="WebDriverConfig.ftp_port">8080</intProp> <stringProp name="WebDriverConfig.socks host"></stringProp> <intProp name="WebDriverConfig.socks port">8080</intProp> <stringProp name="WebDriverConfig.no_proxy">localhost</stringProp> <stringProp name="WebDriverConfig.custom capabilites"></stringProp> </com.googlecode.jmeter.plugins.webdriver.config.ChromeDriverConfig> <hashTree/>

<com.googlecode.jmeter.plugins.webdriver.sampler.WebDriverSampler
guiclass="com.googlecode.jmeter.plugins.webdriver.sampler.gui.WebDriverSamplerGui"
testclass="com.googlecode.jmeter.plugins.webdriver.sampler.WebDriverSampler"
testname="simplilearn WebDriver Sampler" enabled="true">

```
<stringProp name="WebDriverSampler.script">WDS.sampleResult.sampleStart()
WDS.browser.get('http://simplilearn.com')
WDS.sampleResult.sampleEnd()
</stringProp>
    <stringProp name="WebDriverSampler.parameters"></stringProp>
    <stringProp name="WebDriverSampler.language">groovy</stringProp>
    </com.googlecode.jmeter.plugins.webdriver.sampler.WebDriverSampler>
    <hashTree/>
    <ResultCollector guiclass="ViewResultsFullVisualizer" testclass="ResultCollector" testname="View
Results Tree" enabled="true">
    <boolProp name="ResultCollector.error_logging">false</boolProp>
    <objProp>
     <name>saveConfig</name>
      <value class="SampleSaveConfiguration">
      <time>true</time>
      <latency>true
      <timestamp>true</timestamp>
      <success>true</success>
      <label>true</label>
      <code>true</code>
      <message>true</message>
      <threadName>true</threadName>
      <dataType>true</dataType>
      <encoding>false</encoding>
      <assertions>true</assertions>
      <subresults>true</subresults>
```

```
<responseData>false</responseData>
       <samplerData>false</samplerData>
       <xml>false</xml>
       <fieldNames>true</fieldNames>
       <responseHeaders>false</responseHeaders>
       <requestHeaders>false</requestHeaders>
       <responseDataOnError>false</responseDataOnError>
       <saveAssertionResultsFailureMessage>true</saveAssertionResultsFailureMessage>
       <assertionsResultsToSave>0</assertionsResultsToSave>
       <bytes>true</bytes>
       <sentBytes>true</sentBytes>
       <url>true</url>
       <threadCounts>true</threadCounts>
       <idleTime>true</idleTime>
       <connectTime>true</connectTime>
      </value>
     </objProp>
     <stringProp name="filename"></stringProp>
    </ResultCollector>
    <hashTree/>
   </hashTree>
  <ThreadGroup guiclass="ThreadGroupGui" testclass="ThreadGroup" testname="Response Assertion</p>
on simplilearn" enabled="true">
    <stringProp name="ThreadGroup.on_sample_error">continue</stringProp>
    <elementProp name="ThreadGroup.main_controller" elementType="LoopController"
guiclass="LoopControlPanel" testclass="LoopController" testname="Loop Controller" enabled="true">
```

```
<stringProp name="LoopController.loops">1</stringProp>
     <br/><boolProp name="LoopController.continue_forever">false</boolProp>
    </elementProp>
    <stringProp name="ThreadGroup.num threads">1</stringProp>
    <stringProp name="ThreadGroup.ramp_time">1</stringProp>
    <boolProp name="ThreadGroup.delayedStart">false</boolProp>
    <boolProp name="ThreadGroup.scheduler">false</boolProp>
    <stringProp name="ThreadGroup.duration"></stringProp>
    <stringProp name="ThreadGroup.delay"></stringProp>
    <boolProp name="ThreadGroup.same_user_on_next_iteration">true</boolProp>
   </ThreadGroup>
   <hashTree>
    <HTTPSamplerProxy guiclass="HttpTestSampleGui" testclass="HTTPSamplerProxy"</p>
testname="Request - Simplilearn Reponse" enabled="true">
     <boolProp name="HTTPSampler.postBodyRaw">false</boolProp>
     <elementProp name="HTTPsampler.Arguments" elementType="Arguments"
guiclass="HTTPArgumentsPanel" testclass="Arguments" testname="User Defined Variables"
enabled="true">
     <collectionProp name="Arguments.arguments"/>
     </elementProp>
     <stringProp name="HTTPSampler.domain">www.simplilearn.com</stringProp>
     <stringProp name="HTTPSampler.path">/</stringProp>
     <stringProp name="HTTPSampler.method">GET</stringProp>
     <boolProp name="HTTPSampler.follow redirects">true</boolProp>
     <boolProp name="HTTPSampler.auto_redirects">false</boolProp>
     <boolProp name="HTTPSampler.use keepalive">true</boolProp>
     <br/><boolProp name="HTTPSampler.DO MULTIPART POST">false</boolProp>
```

```
<boolProp name="HTTPSampler.BROWSER_COMPATIBLE_MULTIPART">false</boolProp>
     <boolProp name="HTTPSampler.image_parser">false</boolProp>
     <br/><boolProp name="HTTPSampler.concurrentDwn">false</boolProp>
     <stringProp name="HTTPSampler.concurrentPool">6</stringProp>
     <boolProp name="HTTPSampler.md5">false</boolProp>
     <intProp name="HTTPSampler.ipSourceType">0</intProp>
    </HTTPSamplerProxy>
    <hashTree>
     <HTMLAssertion guiclass="HTMLAssertionGui" testclass="HTMLAssertion" testname="HTML</p>
Assertion" enabled="true">
      <longProp name="html_assertion_error_threshold">50</longProp>
      <longProp name="html_assertion_warning_threshold">800</longProp>
      <stringProp name="html_assertion_doctype">omit</stringProp>
      <boolProp name="html_assertion_errorsonly">false</boolProp>
      <longProp name="html assertion format">0</longProp>
      <stringProp name="html_assertion_filename"></stringProp>
     </HTMLAssertion>
     <hashTree/>
     <ResponseAssertion guiclass="AssertionGui" testclass="ResponseAssertion" testname="Response</p>
assertion Checks on Text Reponse Contains" enabled="true">
      <collectionProp name="Asserion.test_strings">
       <stringProp name="-1274573684">(?:Online Bootcamp)</stringProp>
      </collectionProp>
      <stringProp name="Assertion.custom_message"></stringProp>
      <stringProp name="Assertion.test_field">Assertion.response_data</stringProp>
      <boolProp name="Assertion.assume_success">false</boolProp>
```

```
<intProp name="Assertion.test_type">2</intProp>
     </ResponseAssertion>
     <hashTree/>
     <ResponseAssertion guiclass="AssertionGui" testclass="ResponseAssertion" testname="Response</p>
assertion that Checks Text Reponse Not Contains" enabled="true">
      <collectionProp name="Asserion.test_strings">
       <stringProp name="713168806">Invalid url</stringProp>
      </collectionProp>
      <stringProp name="Assertion.custom_message"></stringProp>
      <stringProp name="Assertion.test_field">Assertion.response_data</stringProp>
      <boolProp name="Assertion.assume_success">false</boolProp>
      <intProp name="Assertion.test_type">6</intProp>
     </ResponseAssertion>
     <hashTree/>
     <ResponseAssertion guiclass="AssertionGui" testclass="ResponseAssertion" testname="Response</p>
assertion that Only-Responses Code-Equals 200" enabled="true">
      <collectionProp name="Asserion.test_strings">
       <stringProp name="49586">200</stringProp>
      </collectionProp>
      <stringProp name="Assertion.custom_message"></stringProp>
      <stringProp name="Assertion.test_field">Assertion.response_code</stringProp>
      <boolProp name="Assertion.assume_success">false</boolProp>
      <intProp name="Assertion.test_type">8</intProp>
     </ResponseAssertion>
     <hashTree/>
    </hashTree>
```

```
<ResultCollector guiclass="ViewResultsFullVisualizer" testclass="ResultCollector" testname="View
Results Tree" enabled="true">
     <boolProp name="ResultCollector.error_logging">false</boolProp>
     <objProp>
     <name>saveConfig</name>
      <value class="SampleSaveConfiguration">
       <time>true</time>
       <latency>true
       <timestamp>true</timestamp>
       <success>true</success>
       <label>true</label>
       <code>true</code>
       <message>true</message>
       <threadName>true</threadName>
       <dataType>true</dataType>
       <encoding>false</encoding>
       <assertions>true</assertions>
       <subresults>true</subresults>
       <responseData>false</responseData>
       <samplerData>false</samplerData>
       <xml>false</xml>
       <fieldNames>true</fieldNames>
       <responseHeaders>false</responseHeaders>
       <requestHeaders>false</requestHeaders>
       <responseDataOnError>false</responseDataOnError>
       <saveAssertionResultsFailureMessage>true</saveAssertionResultsFailureMessage>
```

```
<assertionsResultsToSave>0</assertionsResultsToSave>
       <bytes>true</bytes>
       <sentBytes>true</sentBytes>
       <url>true</url>
       <threadCounts>true</threadCounts>
       <idleTime>true</idleTime>
       <connectTime>true</connectTime>
     </value>
     </objProp>
     <stringProp name="filename"></stringProp>
    </ResultCollector>
   <hashTree/>
    <ResultCollector guiclass="AssertionVisualizer" testclass="ResultCollector" testname="Assertion</p>
Results" enabled="true">
     <boolProp name="ResultCollector.error_logging">false</boolProp>
     <objProp>
     <name>saveConfig</name>
     <value class="SampleSaveConfiguration">
       <time>true</time>
       <latency>true
       <timestamp>true</timestamp>
       <success>true</success>
       <label>true</label>
       <code>true</code>
       <message>true</message>
       <threadName>true</threadName>
```

```
<dataType>true</dataType>
   <encoding>false</encoding>
   <assertions>true</assertions>
   <subresults>true</subresults>
   <responseData>false</responseData>
   <samplerData>false</samplerData>
   <xml>false</xml>
   <fieldNames>true</fieldNames>
   <responseHeaders>false</responseHeaders>
   <requestHeaders>false</requestHeaders>
   <responseDataOnError>false</responseDataOnError>
   <saveAssertionResultsFailureMessage>true</saveAssertionResultsFailureMessage>
   <assertionsResultsToSave>0</assertionsResultsToSave>
   <bytes>true</bytes>
   <sentBytes>true</sentBytes>
   <url>true</url>
   <threadCounts>true</threadCounts>
   <idleTime>true</idleTime>
   <connectTime>true</connectTime>
  </value>
 </objProp>
 <stringProp name="filename"></stringProp>
 </ResultCollector>
 <hashTree/>
</hashTree>
```

```
<ThreadGroup guiclass="ThreadGroupGui" testclass="ThreadGroup" testname="Simplilearn</p>
Constant Timer Group" enabled="true">
    <stringProp name="ThreadGroup.on_sample_error">continue</stringProp>
    <elementProp name="ThreadGroup.main controller" elementType="LoopController"
guiclass="LoopControlPanel" testclass="LoopController" testname="Loop Controller" enabled="true">
     <stringProp name="LoopController.loops">1</stringProp>
     <boolProp name="LoopController.continue_forever">false</boolProp>
    </elementProp>
    <stringProp name="ThreadGroup.num_threads">1</stringProp>
    <stringProp name="ThreadGroup.ramp_time">1</stringProp>
    <boolProp name="ThreadGroup.delayedStart">false</boolProp>
    <boolProp name="ThreadGroup.scheduler">false</boolProp>
    <stringProp name="ThreadGroup.duration"></stringProp>
    <stringProp name="ThreadGroup.delay"></stringProp>
    <boolProp name="ThreadGroup.same_user_on_next_iteration">true</boolProp>
   </ThreadGroup>
   <hashTree>
    <ConfigTestElement guiclass="HttpDefaultsGui" testclass="ConfigTestElement" testname="HTTP
Request Defaults" enabled="true">
     <elementProp name="HTTPsampler.Arguments" elementType="Arguments"
guiclass="HTTPArgumentsPanel" testclass="Arguments" testname="User Defined Variables"
enabled="true">
     <collectionProp name="Arguments.arguments"/>
     </elementProp>
     <stringProp name="HTTPSampler.domain">www.simplilearn.in</stringProp>
    </ConfigTestElement>
    <hashTree/>
```

```
<HTTPSamplerProxy guiclass="HttpTestSampleGui" testclass="HTTPSamplerProxy"</p>
testname="Simplilearn Home Page HTTP Request" enabled="true">
    <boolProp name="HTTPSampler.postBodyRaw">false</boolProp>
    <elementProp name="HTTPsampler.Arguments" elementType="Arguments"
guiclass="HTTPArgumentsPanel" testclass="Arguments" testname="User Defined Variables"
enabled="true">
     <collectionProp name="Arguments.arguments"/>
    </elementProp>
    <stringProp name="HTTPSampler.path">/</stringProp>
    <stringProp name="HTTPSampler.method">GET</stringProp>
    <boolProp name="HTTPSampler.follow redirects">true</boolProp>
    <boolProp name="HTTPSampler.auto redirects">false</boolProp>
    <boolProp name="HTTPSampler.use keepalive">true</boolProp>
    <boolProp name="HTTPSampler.DO_MULTIPART_POST">false/boolProp>
    <boolProp name="HTTPSampler.BROWSER_COMPATIBLE_MULTIPART">false</boolProp>
    <boolProp name="HTTPSampler.image_parser">false</boolProp>
    <br/><boolProp name="HTTPSampler.concurrentDwn">false</boolProp>
    <stringProp name="HTTPSampler.concurrentPool">6</stringProp>
    <boolProp name="HTTPSampler.md5">false</boolProp>
    <intProp name="HTTPSampler.ipSourceType">0</intProp>
    </HTTPSamplerProxy>
    <hashTree/>
    <HTTPSamplerProxy guiclass="HttpTestSampleGui" testclass="HTTPSamplerProxy"</p>
testname="Simplilearn Resources" enabled="true">
    <boolProp name="HTTPSampler.postBodyRaw">false</boolProp>
    <elementProp name="HTTPsampler.Arguments" elementType="Arguments"
guiclass="HTTPArgumentsPanel" testclass="Arguments" testname="User Defined Variables"
enabled="true">
```

```
<collectionProp name="Arguments.arguments"/>
    </elementProp>
    <stringProp name="HTTPSampler.path">/resources</stringProp>
    <stringProp name="HTTPSampler.method">GET</stringProp>
    <boolProp name="HTTPSampler.follow_redirects">true</boolProp>
    <boolProp name="HTTPSampler.auto_redirects">false</boolProp>
    <boolProp name="HTTPSampler.use keepalive">true</boolProp>
    <boolProp name="HTTPSampler.DO_MULTIPART_POST">false/boolProp>
    <boolProp name="HTTPSampler.BROWSER COMPATIBLE MULTIPART">false</boolProp>
    <boolProp name="HTTPSampler.image_parser">false</boolProp>
    <boolProp name="HTTPSampler.concurrentDwn">false</boolProp>
    <stringProp name="HTTPSampler.concurrentPool">6</stringProp>
    <br/><boolProp name="HTTPSampler.md5">false</boolProp>
    <intProp name="HTTPSampler.ipSourceType">0</intProp>
    </HTTPSamplerProxy>
    <hashTree>
    <ConstantTimer guiclass="ConstantTimerGui" testclass="ConstantTimer" testname="Constant</p>
Timer" enabled="true">
     <stringProp name="ConstantTimer.delay">5000</stringProp>
    </ConstantTimer>
    <hashTree/>
    </hashTree>
    <HTTPSamplerProxy guiclass="HttpTestSampleGui" testclass="HTTPSamplerProxy"</p>
testname="simplilearn business" enabled="true">
    <boolProp name="HTTPSampler.postBodyRaw">false</boolProp>
```

```
<elementProp name="HTTPsampler.Arguments" elementType="Arguments"
guiclass="HTTPArgumentsPanel" testclass="Arguments" testname="User Defined Variables"
enabled="true">
     <collectionProp name="Arguments.arguments"/>
    </elementProp>
    <stringProp name="HTTPSampler.path">/business</stringProp>
    <stringProp name="HTTPSampler.method">GET</stringProp>
    <boolProp name="HTTPSampler.follow redirects">true</boolProp>
    <boolProp name="HTTPSampler.auto_redirects">false</boolProp>
    <boolProp name="HTTPSampler.use_keepalive">true</boolProp>
    <boolProp name="HTTPSampler.DO_MULTIPART_POST">false/boolProp>
    <boolProp name="HTTPSampler.BROWSER_COMPATIBLE_MULTIPART">false</boolProp>
    <boolProp name="HTTPSampler.image parser">false</boolProp>
    <boolProp name="HTTPSampler.concurrentDwn">false</boolProp>
    <stringProp name="HTTPSampler.concurrentPool">6</stringProp>
    <boolProp name="HTTPSampler.md5">false</boolProp>
    <intProp name="HTTPSampler.ipSourceType">0</intProp>
    </HTTPSamplerProxy>
    <hashTree/>
    <ResultCollector guiclass="ViewResultsFullVisualizer" testclass="ResultCollector" testname="View</p>
Results Tree" enabled="true">
    <boolProp name="ResultCollector.error logging">false</boolProp>
    <objProp>
     <name>saveConfig</name>
      <value class="SampleSaveConfiguration">
      <time>true</time>
      <latency>true</latency>
```

```
<timestamp>true</timestamp>
<success>true</success>
<label>true</label>
<code>true</code>
<message>true</message>
<threadName>true</threadName>
<dataType>true</dataType>
<encoding>false</encoding>
<assertions>true</assertions>
<subresults>true</subresults>
<responseData>false</responseData>
<samplerData>false</samplerData>
<xml>false</xml>
<fieldNames>true</fieldNames>
<responseHeaders>false</responseHeaders>
<requestHeaders>false</requestHeaders>
<responseDataOnError>false</responseDataOnError>
<saveAssertionResultsFailureMessage>true</saveAssertionResultsFailureMessage>
<assertionsResultsToSave>0</assertionsResultsToSave>
<bytes>true</bytes>
<sentBytes>true</sentBytes>
<url>true</url>
<threadCounts>true</threadCounts>
<idleTime>true</idleTime>
<connectTime>true</connectTime>
```

```
</value>
     </objProp>
     <stringProp name="filename"></stringProp>
    </ResultCollector>
    <hashTree/>
    <ResultCollector guiclass="TableVisualizer" testclass="ResultCollector" testname="View Results in
Table" enabled="true">
     <boolProp name="ResultCollector.error_logging">false</boolProp>
     <objProp>
     <name>saveConfig</name>
     <value class="SampleSaveConfiguration">
       <time>true</time>
       <latency>true
       <timestamp>true</timestamp>
       <success>true</success>
       <label>true</label>
       <code>true</code>
       <message>true</message>
       <threadName>true</threadName>
       <dataType>true</dataType>
       <encoding>false</encoding>
       <assertions>true</assertions>
       <subresults>true</subresults>
       <responseData>false</responseData>
       <samplerData>false</samplerData>
       <xml>false</xml>
```

```
<fieldNames>true</fieldNames>
       <responseHeaders>false</responseHeaders>
       <requestHeaders>false</requestHeaders>
       <responseDataOnError>false</responseDataOnError>
       <saveAssertionResultsFailureMessage>true</saveAssertionResultsFailureMessage>
       <assertionsResultsToSave>0</assertionsResultsToSave>
       <bytes>true</bytes>
       <sentBytes>true</sentBytes>
       <url>true</url>
       <threadCounts>true</threadCounts>
       <idleTime>true</idleTime>
       <connectTime>true</connectTime>
      </value>
     </objProp>
     <stringProp name="filename"></stringProp>
    </ResultCollector>
    <hashTree/>
   </hashTree>
  <ThreadGroup guiclass="ThreadGroupGui" testclass="ThreadGroup" testname="For Each controller</p>
to simplilearn "enabled="true">
    <stringProp name="ThreadGroup.on sample error">continue</stringProp>
    <elementProp name="ThreadGroup.main_controller" elementType="LoopController"
guiclass="LoopControlPanel" testclass="LoopController" testname="Loop Controller" enabled="true">
     <stringProp name="LoopController.loops">1</stringProp>
     <boolProp name="LoopController.continue_forever">false</boolProp>
    </elementProp>
```

```
<stringProp name="ThreadGroup.num_threads">1</stringProp>
    <stringProp name="ThreadGroup.ramp_time">1</stringProp>
    <boolProp name="ThreadGroup.delayedStart">false</boolProp>
    <boolProp name="ThreadGroup.scheduler">false</boolProp>
    <stringProp name="ThreadGroup.duration"></stringProp>
    <stringProp name="ThreadGroup.delay"></stringProp>
    <boolProp name="ThreadGroup.same user on next iteration">true</boolProp>
   </ThreadGroup>
   <hashTree>
    <ConfigTestElement guiclass="HttpDefaultsGui" testclass="ConfigTestElement" testname="HTTP
Request Defaults" enabled="true">
     <elementProp name="HTTPsampler.Arguments" elementType="Arguments"
guiclass="HTTPArgumentsPanel" testclass="Arguments" testname="User Defined Variables"
enabled="true">
     <collectionProp name="Arguments.arguments"/>
     </elementProp>
     <stringProp name="HTTPSampler.domain">www.simplilearn.com</stringProp>
    </ConfigTestElement>
    <hashTree/>
    <Arguments guiclass="ArgumentsPanel" testclass="Arguments" testname="User Defined Variables"</p>
enabled="true">
     <collectionProp name="Arguments.arguments">
      <elementProp name="query_1" elementType="Argument">
      <stringProp name="Argument.name">query 1</stringProp>
      <stringProp name="Argument.value">resources</stringProp>
      <stringProp name="Argument.metadata">=</stringProp>
      </elementProp>
```

```
<elementProp name="query_2" elementType="Argument">
      <stringProp name="Argument.name">query_2</stringProp>
      <stringProp name="Argument.value">business</stringProp>
      <stringProp name="Argument.metadata">=</stringProp>
      </elementProp>
      <elementProp name="query_3" elementType="Argument">
      <stringProp name="Argument.name">query 3</stringProp>
      <stringProp name="Argument.value">become-our-trainer</stringProp>
      <stringProp name="Argument.metadata">=</stringProp>
      </elementProp>
      <elementProp name="query_4" elementType="Argument">
      <stringProp name="Argument.name">query 4</stringProp>
      <stringProp name="Argument.value">simplirecruit</stringProp>
      <stringProp name="Argument.metadata">=</stringProp>
      </elementProp>
    </collectionProp>
    <stringProp name="TestPlan.comments">This is the user defined variables.</stringProp>
    </Arguments>
    <hashTree/>
    <HTTPSamplerProxy guiclass="HttpTestSampleGui" testclass="HTTPSamplerProxy"</p>
testname="/home" enabled="true">
    <boolProp name="HTTPSampler.postBodyRaw">false</boolProp>
    <elementProp name="HTTPsampler.Arguments" elementType="Arguments"
guiclass="HTTPArgumentsPanel" testclass="Arguments" testname="User Defined Variables"
enabled="true">
     <collectionProp name="Arguments.arguments"/>
    </elementProp>
```

```
<stringProp name="HTTPSampler.path">/</stringProp>
     <stringProp name="HTTPSampler.method">GET</stringProp>
     <boolProp name="HTTPSampler.follow_redirects">true</boolProp>
     <boolProp name="HTTPSampler.auto redirects">false</boolProp>
     <boolProp name="HTTPSampler.use_keepalive">true</boolProp>
     <boolProp name="HTTPSampler.DO_MULTIPART_POST">false/boolProp>
     <boolProp name="HTTPSampler.BROWSER_COMPATIBLE MULTIPART">false</boolProp>
     <boolProp name="HTTPSampler.image parser">false</boolProp>
     <boolProp name="HTTPSampler.concurrentDwn">false</boolProp>
     <stringProp name="HTTPSampler.concurrentPool">6</stringProp>
     <boolProp name="HTTPSampler.md5">false</boolProp>
     <intProp name="HTTPSampler.ipSourceType">0</intProp>
    </HTTPSamplerProxy>
    <hashTree/>
    <ForeachController guiclass="ForeachControlPanel" testclass="ForeachController"</pre>
testname="ForEach Controller" enabled="true">
     <stringProp name="ForeachController.inputVal">query</stringProp>
     <stringProp name="ForeachController.returnVal">foreachOutput</stringProp>
     <boolProp name="ForeachController.useSeparator">true</boolProp>
     <stringProp name="TestPlan.comments">This is a iterative controller</stringProp>
     <stringProp name="ForeachController.startIndex">0</stringProp>
     <stringProp name="ForeachController.endIndex">4</stringProp>
    </ForeachController>
    <hashTree>
     <HTTPSamplerProxy guiclass="HttpTestSampleGui" testclass="HTTPSamplerProxy"</p>
testname="/${foreachOutput}" enabled="true">
```

```
<boolProp name="HTTPSampler.postBodyRaw">false</boolProp>
      <elementProp name="HTTPsampler.Arguments" elementType="Arguments"
guiclass="HTTPArgumentsPanel" testclass="Arguments" testname="User Defined Variables"
enabled="true">
      <collectionProp name="Arguments.arguments"/>
      </elementProp>
      <stringProp name="HTTPSampler.path">/${foreachOutput}</stringProp>
      <stringProp name="HTTPSampler.method">GET</stringProp>
      <boolProp name="HTTPSampler.follow_redirects">true</boolProp>
      <boolProp name="HTTPSampler.auto_redirects">false</boolProp>
      <boolProp name="HTTPSampler.use_keepalive">true</boolProp>
      <br/><boolProp name="HTTPSampler.DO_MULTIPART_POST">false</boolProp>
      <boolProp name="HTTPSampler.BROWSER COMPATIBLE MULTIPART">false</boolProp>
      <boolProp name="HTTPSampler.image_parser">false</boolProp>
      <boolProp name="HTTPSampler.concurrentDwn">false</boolProp>
      <stringProp name="HTTPSampler.concurrentPool">6</stringProp>
      <boolProp name="HTTPSampler.md5">false</boolProp>
     <intProp name="HTTPSampler.ipSourceType">0</intProp>
    </HTTPSamplerProxy>
    <hashTree/>
    <DebugSampler guiclass="TestBeanGUI" testclass="DebugSampler" testname="Debug Sampler"</p>
enabled="true">
      <boolProp name="displayJMeterProperties">false</boolProp>
     <boolProp name="displayJMeterVariables">true</boolProp>
      <boolProp name="displaySystemProperties">false</boolProp>
    </DebugSampler>
    <hashTree/>
```

```
</hashTree>
    <ResultCollector guiclass="ViewResultsFullVisualizer" testclass="ResultCollector" testname="View
Results Tree" enabled="true">
     <boolProp name="ResultCollector.error_logging">false</boolProp>
     <objProp>
     <name>saveConfig</name>
     <value class="SampleSaveConfiguration">
      <time>true</time>
      <latency>true
      <timestamp>true</timestamp>
      <success>true</success>
      <label>true</label>
      <code>true</code>
      <message>true</message>
      <threadName>true</threadName>
      <dataType>true</dataType>
      <encoding>false</encoding>
      <assertions>true</assertions>
      <subresults>true</subresults>
      <responseData>false</responseData>
      <samplerData>false</samplerData>
      <xml>false</xml>
      <fieldNames>true</fieldNames>
      <responseHeaders>false</responseHeaders>
      <requestHeaders>false</requestHeaders>
      <responseDataOnError>false</responseDataOnError>
```

```
<saveAssertionResultsFailureMessage>true</saveAssertionResultsFailureMessage>
       <assertionsResultsToSave>0</assertionsResultsToSave>
       <bytes>true</bytes>
       <sentBytes>true</sentBytes>
       <url>true</url>
       <threadCounts>true</threadCounts>
       <idleTime>true</idleTime>
       <connectTime>true</connectTime>
      </value>
     </objProp>
     <stringProp name="filename"></stringProp>
    </ResultCollector>
    <hashTree/>
   </hashTree>
   <ThreadGroup guiclass="ThreadGroupGui" testclass="ThreadGroup" testname="Simplilearn</p>
Throughput Sampler Group" enabled="true">
    <stringProp name="ThreadGroup.on_sample_error">continue</stringProp>
    <elementProp name="ThreadGroup.main controller" elementType="LoopController"
guiclass="LoopControlPanel" testclass="LoopController" testname="Loop Controller" enabled="true">
     <stringProp name="LoopController.loops">1</stringProp>
     <boolProp name="LoopController.continue_forever">false</boolProp>
    </elementProp>
    <stringProp name="ThreadGroup.num_threads">100</stringProp>
    <stringProp name="ThreadGroup.ramp_time">1</stringProp>
    <boolProp name="ThreadGroup.delayedStart">false</boolProp>
    <boolProp name="ThreadGroup.scheduler">false</boolProp>
```

```
<stringProp name="ThreadGroup.duration"></stringProp>
    <stringProp name="ThreadGroup.delay"></stringProp>
    <boolProp name="ThreadGroup.same_user_on_next_iteration">true</boolProp>
   </ThreadGroup>
  <hashTree>
    <ConfigTestElement guiclass="HttpDefaultsGui" testclass="ConfigTestElement" testname="HTTP
Request Defaults" enabled="true">
     <elementProp name="HTTPsampler.Arguments" elementType="Arguments"
guiclass="HTTPArgumentsPanel" testclass="Arguments" testname="User Defined Variables"
enabled="true">
     <collectionProp name="Arguments.arguments"/>
     </elementProp>
     <stringProp name="HTTPSampler.domain">www.simplilearn.com</stringProp>
    </ConfigTestElement>
    <hashTree/>
    <ThroughputController guiclass="ThroughputControllerGui" testclass="ThroughputController"</p>
testname="Throughput Controller" enabled="true">
     <intProp name="ThroughputController.style">1</intProp>
     <boolProp name="ThroughputController.perThread">false</boolProp>
     <intProp name="ThroughputController.maxThroughput">1</intProp>
     <FloatProperty>
     <name>ThroughputController.percentThroughput</name>
     <value>50.0</value>
     <savedValue>0.0</savedValue>
     </FloatProperty>
    </ThroughputController>
    <hashTree>
```

```
<HTTPSamplerProxy guiclass="HttpTestSampleGui" testclass="HTTPSamplerProxy"</p>
testname="Home Page HTTP Request" enabled="true">
      <boolProp name="HTTPSampler.postBodyRaw">false</boolProp>
     <elementProp name="HTTPsampler.Arguments" elementType="Arguments"
guiclass="HTTPArgumentsPanel" testclass="Arguments" testname="User Defined Variables"
enabled="true">
      <collectionProp name="Arguments.arguments"/>
      </elementProp>
      <stringProp name="HTTPSampler.path">/</stringProp>
      <stringProp name="HTTPSampler.method">GET</stringProp>
      <boolProp name="HTTPSampler.follow redirects">true</boolProp>
      <boolProp name="HTTPSampler.auto redirects">false</boolProp>
      <boolProp name="HTTPSampler.use keepalive">true</boolProp>
      <br/><boolProp name="HTTPSampler.DO_MULTIPART_POST">false</boolProp>
      <br/><boolProp name="HTTPSampler.BROWSER_COMPATIBLE_MULTIPART">false</boolProp>
      <boolProp name="HTTPSampler.image_parser">false</boolProp>
      <boolProp name="HTTPSampler.concurrentDwn">false</boolProp>
      <stringProp name="HTTPSampler.concurrentPool">6</stringProp>
     <boolProp name="HTTPSampler.md5">false</boolProp>
      <intProp name="HTTPSampler.ipSourceType">0</intProp>
     </HTTPSamplerProxy>
     <hashTree/>
    </hashTree>
    <ThroughputController guiclass="ThroughputControllerGui" testclass="ThroughputController"</p>
testname="Throughput Controller" enabled="true">
     <intProp name="ThroughputController.style">1</intProp>
     <boolProp name="ThroughputController.perThread">false</boolProp>
```

```
<intProp name="ThroughputController.maxThroughput">1</intProp>
    <FloatProperty>
     <name>ThroughputController.percentThroughput</name>
     <value>30.0</value>
     <savedValue>0.0</savedValue>
    </FloatProperty>
    </ThroughputController>
    <hashTree>
    <HTTPSamplerProxy guiclass="HttpTestSampleGui" testclass="HTTPSamplerProxy"</p>
testname="Resources HTTP Request" enabled="true">
      <boolProp name="HTTPSampler.postBodyRaw">false</boolProp>
     <elementProp name="HTTPsampler.Arguments" elementType="Arguments"
guiclass="HTTPArgumentsPanel" testclass="Arguments" testname="User Defined Variables"
enabled="true">
      <collectionProp name="Arguments.arguments"/>
      </elementProp>
      <stringProp name="HTTPSampler.path">/resources</stringProp>
      <stringProp name="HTTPSampler.method">GET</stringProp>
      <boolProp name="HTTPSampler.follow redirects">true</boolProp>
      <boolProp name="HTTPSampler.auto_redirects">false</boolProp>
      <boolProp name="HTTPSampler.use keepalive">true</boolProp>
      <br/><boolProp name="HTTPSampler.DO MULTIPART POST">false</boolProp>
      <boolProp name="HTTPSampler.BROWSER_COMPATIBLE_MULTIPART">false</boolProp>
      <boolProp name="HTTPSampler.image parser">false</boolProp>
      <boolProp name="HTTPSampler.concurrentDwn">false</boolProp>
      <stringProp name="HTTPSampler.concurrentPool">6</stringProp>
      <boolProp name="HTTPSampler.md5">false</boolProp>
```

```
<intProp name="HTTPSampler.ipSourceType">0</intProp>
     </HTTPSamplerProxy>
     <hashTree/>
    </hashTree>
    <ThroughputController guiclass="ThroughputControllerGui" testclass="ThroughputController"</p>
testname="Throughput Controller" enabled="true">
     <intProp name="ThroughputController.style">1</intProp>
     <boolProp name="ThroughputController.perThread">false</boolProp>
     <intProp name="ThroughputController.maxThroughput">1</intProp>
     <FloatProperty>
     <name>ThroughputController.percentThroughput</name>
     <value>20.0</value>
     <savedValue>0.0</savedValue>
     </FloatProperty>
    </ThroughputController>
    <hashTree>
     <HTTPSamplerProxy guiclass="HttpTestSampleGui" testclass="HTTPSamplerProxy"</p>
testname="Business HTTP Request" enabled="true">
     <boolProp name="HTTPSampler.postBodyRaw">false</boolProp>
      <elementProp name="HTTPsampler.Arguments" elementType="Arguments"
guiclass="HTTPArgumentsPanel" testclass="Arguments" testname="User Defined Variables"
enabled="true">
       <collectionProp name="Arguments.arguments"/>
      </elementProp>
     <stringProp name="HTTPSampler.path">/business</stringProp>
      <stringProp name="HTTPSampler.method">GET</stringProp>
      <boolProp name="HTTPSampler.follow_redirects">true</boolProp>
```

```
<boolProp name="HTTPSampler.auto_redirects">false</boolProp>
      <boolProp name="HTTPSampler.use_keepalive">true</boolProp>
      <br/><boolProp name="HTTPSampler.DO_MULTIPART_POST">false</boolProp>
      <br/><boolProp name="HTTPSampler.BROWSER_COMPATIBLE_MULTIPART">false</boolProp>
      <boolProp name="HTTPSampler.image_parser">false</boolProp>
      <boolProp name="HTTPSampler.concurrentDwn">false</boolProp>
      <stringProp name="HTTPSampler.concurrentPool">6</stringProp>
      <boolProp name="HTTPSampler.md5">false</boolProp>
     <intProp name="HTTPSampler.ipSourceType">0</intProp>
    </HTTPSamplerProxy>
    <hashTree/>
    </hashTree>
    <ResultCollector guiclass="StatVisualizer" testclass="ResultCollector" testname="Aggregate Report"</p>
enabled="true">
    <boolProp name="ResultCollector.error_logging">false</boolProp>
    <objProp>
     <name>saveConfig</name>
      <value class="SampleSaveConfiguration">
      <time>true</time>
      <latency>true
      <timestamp>true</timestamp>
      <success>true</success>
      <label>true</label>
      <code>true</code>
      <message>true</message>
      <threadName>true</threadName>
```

```
<dataType>true</dataType>
   <encoding>false</encoding>
   <assertions>true</assertions>
   <subresults>true</subresults>
   <responseData>false</responseData>
   <samplerData>false</samplerData>
   <xml>false</xml>
   <fieldNames>true</fieldNames>
   <responseHeaders>false</responseHeaders>
   <requestHeaders>false</requestHeaders>
   <responseDataOnError>false</responseDataOnError>
   <saveAssertionResultsFailureMessage>true</saveAssertionResultsFailureMessage>
   <assertionsResultsToSave>0</assertionsResultsToSave>
   <bytes>true</bytes>
   <sentBytes>true</sentBytes>
   <url>true</url>
   <threadCounts>true</threadCounts>
   <idleTime>true</idleTime>
   <connectTime>true</connectTime>
  </value>
 </objProp>
 <stringProp name="filename"></stringProp>
 </ResultCollector>
 <hashTree/>
</hashTree>
```

</hashTree>

</hashTree>

</jmeterTestPlan>