**Source Code**

**The below jmx file is generated after recording the flow using BlazeMeter:**

<?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="JMeter source code" enabled="true">

<stringProp name="TestPlan.comments">This test plan was created by the BlazeMeter converter v.3.1.23. Please contact support@blazemeter.com for further support.</stringProp>

<boolProp name="TestPlan.functional\_mode">false</boolProp>

<boolProp name="TestPlan.serialize\_threadgroups">false</boolProp>

<elementProp name="TestPlan.user\_defined\_variables" elementType="Arguments">

<collectionProp name="Arguments.arguments"/>

</elementProp>

<stringProp name="TestPlan.user\_define\_classpath"></stringProp>

</TestPlan>

<hashTree>

<HeaderManager guiclass="HeaderPanel" testclass="HeaderManager" testname="HTTP Header manager" enabled="true">

<collectionProp name="HeaderManager.headers">

<elementProp name="sec-ch-ua" elementType="Header">

<stringProp name="Header.name">sec-ch-ua</stringProp>

<stringProp name="Header.value">&quot;Not/A)Brand&quot;;v=&quot;99&quot;, &quot;Google Chrome&quot;;v=&quot;115&quot;, &quot;Chromium&quot;;v=&quot;115&quot;</stringProp>

</elementProp>

<elementProp name="sec-ch-ua-mobile" elementType="Header">

<stringProp name="Header.name">sec-ch-ua-mobile</stringProp>

<stringProp name="Header.value">?0</stringProp>

</elementProp>

<elementProp name="Accept" elementType="Header">

<stringProp name="Header.name">Accept</stringProp>

<stringProp name="Header.value">text/html,application/xhtml+xml,application/xml;q=0.9,image/avif,image/webp,image/apng,\*/\*;q=0.8,application/signed-exchange;v=b3;q=0.7</stringProp>

</elementProp>

<elementProp name="Upgrade-Insecure-Requests" elementType="Header">

<stringProp name="Header.name">Upgrade-Insecure-Requests</stringProp>

<stringProp name="Header.value">1</stringProp>

</elementProp>

<elementProp name="sec-ch-ua-platform" elementType="Header">

<stringProp name="Header.name">sec-ch-ua-platform</stringProp>

<stringProp name="Header.value">&quot;Windows&quot;</stringProp>

</elementProp>

<elementProp name="User-Agent" elementType="Header">

<stringProp name="Header.name">User-Agent</stringProp>

<stringProp name="Header.value">Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/115.0.0.0 Safari/537.36</stringProp>

</elementProp>

</collectionProp>

</HeaderManager>

<hashTree/>

<Arguments guiclass="ArgumentsPanel" testclass="Arguments" testname="User Defined Variables" enabled="true">

<collectionProp name="Arguments.arguments">

<elementProp name="BASE\_URL\_1" elementType="Argument">

<stringProp name="Argument.name">BASE\_URL\_1</stringProp>

<stringProp name="Argument.value">www.simplilearn.com</stringProp>

<stringProp name="Argument.metadata">=</stringProp>

</elementProp>

</collectionProp>

</Arguments>

<hashTree/>

<ConfigTestElement guiclass="HttpDefaultsGui" testclass="ConfigTestElement" testname="HTTP Request Defaults" enabled="true">

<elementProp name="HTTPsampler.Arguments" elementType="Arguments" guiclass="HTTPArgumentsPanel" testclass="Arguments" enabled="true">

<collectionProp name="Arguments.arguments"/>

</elementProp>

</ConfigTestElement>

<hashTree/>

<DNSCacheManager guiclass="DNSCachePanel" testclass="DNSCacheManager" testname="DNS Cache Manager" enabled="true">

<collectionProp name="DNSCacheManager.servers"/>

<boolProp name="DNSCacheManager.clearEachIteration">true</boolProp>

<boolProp name="DNSCacheManager.isCustomResolver">false</boolProp>

</DNSCacheManager>

<hashTree/>

<AuthManager guiclass="AuthPanel" testclass="AuthManager" testname="HTTP Authorization Manager" enabled="true">

<collectionProp name="AuthManager.auth\_list"/>

<boolProp name="AuthManager.controlledByThreadGroup">false</boolProp>

</AuthManager>

<hashTree/>

<CookieManager guiclass="CookiePanel" testclass="CookieManager" testname="HTTP Cookie Manager" enabled="true">

<collectionProp name="CookieManager.cookies"/>

<boolProp name="CookieManager.clearEachIteration">true</boolProp>

<boolProp name="CookieManager.controlledByThreadGroup">false</boolProp>

</CookieManager>

<hashTree/>

<CacheManager guiclass="CacheManagerGui" testclass="CacheManager" testname="HTTP Cache Manager" enabled="true">

<boolProp name="clearEachIteration">true</boolProp>

<boolProp name="useExpires">false</boolProp>

<boolProp name="CacheManager.controlledByThread">false</boolProp>

</CacheManager>

<hashTree/>

<ThreadGroup guiclass="ThreadGroupGui" testclass="ThreadGroup" testname="Thread Group" enabled="true">

<stringProp name="ThreadGroup.on\_sample\_error">continue</stringProp>

<elementProp name="ThreadGroup.main\_controller" elementType="LoopController" guiclass="LoopControlPanel" testclass="LoopController" 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.scheduler">false</boolProp>

<stringProp name="ThreadGroup.duration">0</stringProp>

<stringProp name="ThreadGroup.delay">0</stringProp>

<boolProp name="ThreadGroup.delayedStart">false</boolProp>

<boolProp name="ThreadGroup.same\_user\_on\_next\_iteration">true</boolProp>

</ThreadGroup>

<hashTree>

<TransactionController guiclass="TransactionControllerGui" testclass="TransactionController" testname="Test" enabled="true">

<boolProp name="TransactionController.includeTimers">false</boolProp>

<boolProp name="TransactionController.parent">false</boolProp>

</TransactionController>

<hashTree>

<HTTPSamplerProxy guiclass="HttpTestSampleGui" testclass="HTTPSamplerProxy" testname="https://www.simplilearn.com/" 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">${BASE\_URL\_1}</stringProp>

<stringProp name="HTTPSampler.protocol">https</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">0</stringProp>

</ConstantTimer>

<hashTree/>

</hashTree>

<HTTPSamplerProxy guiclass="HttpTestSampleGui" testclass="HTTPSamplerProxy" testname="https://www.simplilearn.com/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">${BASE\_URL\_1}</stringProp>

<stringProp name="HTTPSampler.protocol">https</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">7529</stringProp>

</ConstantTimer>

<hashTree/>

</hashTree>

<HTTPSamplerProxy guiclass="HttpTestSampleGui" testclass="HTTPSamplerProxy" testname="https://www.simplilearn.com/who-is-a-business-data-analyst-article" 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">${BASE\_URL\_1}</stringProp>

<stringProp name="HTTPSampler.protocol">https</stringProp>

<stringProp name="HTTPSampler.path">who-is-a-business-data-analyst-article</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">7555</stringProp>

</ConstantTimer>

<hashTree/>

</hashTree>

<HTTPSamplerProxy guiclass="HttpTestSampleGui" testclass="HTTPSamplerProxy" testname="https://www.simplilearn.com/pgp-data-analytics-certification-training-course?source=GhPreviewCTABanner" 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 name="source" elementType="HTTPArgument">

<boolProp name="HTTPArgument.always\_encode">false</boolProp>

<stringProp name="Argument.name">source</stringProp>

<stringProp name="Argument.value">GhPreviewCTABanner</stringProp>

<stringProp name="Argument.metadata">=</stringProp>

<boolProp name="HTTPArgument.use\_equals">true</boolProp>

</elementProp>

</collectionProp>

</elementProp>

<stringProp name="HTTPSampler.domain">${BASE\_URL\_1}</stringProp>

<stringProp name="HTTPSampler.protocol">https</stringProp>

<stringProp name="HTTPSampler.path">pgp-data-analytics-certification-training-course</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">15798</stringProp>

</ConstantTimer>

<hashTree/>

</hashTree>

<HTTPSamplerProxy guiclass="HttpTestSampleGui" testclass="HTTPSamplerProxy" testname="https://www.simplilearn.com/cart/add-to-cart?auh=c3Jpaml0LmNoYWtyYWJvcnR5MUBtcGhhc2lzLmNvbSw3MDAzNTY0MTkyLFNyaWppdCBDaGFrcmFib3J0eQ==" 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 name="auh" elementType="HTTPArgument">

<boolProp name="HTTPArgument.always\_encode">true</boolProp>

<stringProp name="Argument.name">auh</stringProp>

<stringProp name="Argument.value">c3Jpaml0LmNoYWtyYWJvcnR5MUBtcGhhc2lzLmNvbSw3MDAzNTY0MTkyLFNyaWppdCBDaGFrcmFib3J0eQ==</stringProp>

<stringProp name="Argument.metadata">=</stringProp>

<boolProp name="HTTPArgument.use\_equals">true</boolProp>

</elementProp>

<elementProp name="itemId" elementType="HTTPArgument">

<boolProp name="HTTPArgument.always\_encode">true</boolProp>

<stringProp name="Argument.name">itemId</stringProp>

<stringProp name="Argument.value">b203</stringProp>

<stringProp name="Argument.metadata">=</stringProp>

<boolProp name="HTTPArgument.use\_equals">true</boolProp>

</elementProp>

<elementProp name="trainingTypeId" elementType="HTTPArgument">

<boolProp name="HTTPArgument.always\_encode">true</boolProp>

<stringProp name="Argument.name">trainingTypeId</stringProp>

<stringProp name="Argument.value">9</stringProp>

<stringProp name="Argument.metadata">=</stringProp>

<boolProp name="HTTPArgument.use\_equals">true</boolProp>

</elementProp>

<elementProp name="class\_id" elementType="HTTPArgument">

<boolProp name="HTTPArgument.always\_encode">true</boolProp>

<stringProp name="Argument.name">class\_id</stringProp>

<stringProp name="Argument.value">64ad36486761fab4a6c9ad8c</stringProp>

<stringProp name="Argument.metadata">=</stringProp>

<boolProp name="HTTPArgument.use\_equals">true</boolProp>

</elementProp>

<elementProp name="campaignData" elementType="HTTPArgument">

<boolProp name="HTTPArgument.always\_encode">true</boolProp>

<stringProp name="Argument.name">campaignData</stringProp>

<stringProp name="Argument.value">%7B%22campaign\_source%22%3A%22%22%2C%22campaign\_source\_id%22%3A%22%22%2C%22mkwid%22%3A%22%22%7D</stringProp>

<stringProp name="Argument.metadata">=</stringProp>

<boolProp name="HTTPArgument.use\_equals">true</boolProp>

</elementProp>

<elementProp name="is\_seamless" elementType="HTTPArgument">

<boolProp name="HTTPArgument.always\_encode">true</boolProp>

<stringProp name="Argument.name">is\_seamless</stringProp>

<stringProp name="Argument.value">1</stringProp>

<stringProp name="Argument.metadata">=</stringProp>

<boolProp name="HTTPArgument.use\_equals">true</boolProp>

</elementProp>

<elementProp name="pageSource" elementType="HTTPArgument">

<boolProp name="HTTPArgument.always\_encode">true</boolProp>

<stringProp name="Argument.name">pageSource</stringProp>

<stringProp name="Argument.value">https://www.simplilearn.com/pgp-data-analytics-certification-training-course?source=GhPreviewCTABanner</stringProp>

<stringProp name="Argument.metadata">=</stringProp>

<boolProp name="HTTPArgument.use\_equals">true</boolProp>

</elementProp>

<elementProp name="fbbrowserid" elementType="HTTPArgument">

<boolProp name="HTTPArgument.always\_encode">true</boolProp>

<stringProp name="Argument.name">fbbrowserid</stringProp>

<stringProp name="Argument.value">fb.1.1686372880061.1853906055,fb.1.1686372880061.1853906055</stringProp>

<stringProp name="Argument.metadata">=</stringProp>

<boolProp name="HTTPArgument.use\_equals">true</boolProp>

</elementProp>

<elementProp name="campaign\_source\_id" elementType="HTTPArgument">

<boolProp name="HTTPArgument.always\_encode">true</boolProp>

<stringProp name="Argument.name">campaign\_source\_id</stringProp>

<stringProp name="Argument.value"></stringProp>

<stringProp name="Argument.metadata">=</stringProp>

<boolProp name="HTTPArgument.use\_equals">true</boolProp>

</elementProp>

<elementProp name="accessDays" elementType="HTTPArgument">

<boolProp name="HTTPArgument.always\_encode">true</boolProp>

<stringProp name="Argument.name">accessDays</stringProp>

<stringProp name="Argument.value">240</stringProp>

<stringProp name="Argument.metadata">=</stringProp>

<boolProp name="HTTPArgument.use\_equals">true</boolProp>

</elementProp>

<elementProp name="cohort\_id" elementType="HTTPArgument">

<boolProp name="HTTPArgument.always\_encode">true</boolProp>

<stringProp name="Argument.name">cohort\_id</stringProp>

<stringProp name="Argument.value">64bce38c8cc2d86f8f8eaf14</stringProp>

<stringProp name="Argument.metadata">=</stringProp>

<boolProp name="HTTPArgument.use\_equals">true</boolProp>

</elementProp>

<elementProp name="country\_id" elementType="HTTPArgument">

<boolProp name="HTTPArgument.always\_encode">true</boolProp>

<stringProp name="Argument.name">country\_id</stringProp>

<stringProp name="Argument.value">6</stringProp>

<stringProp name="Argument.metadata">=</stringProp>

<boolProp name="HTTPArgument.use\_equals">true</boolProp>

</elementProp>

<elementProp name="programVersion" elementType="HTTPArgument">

<boolProp name="HTTPArgument.always\_encode">true</boolProp>

<stringProp name="Argument.name">programVersion</stringProp>

<stringProp name="Argument.value">2</stringProp>

<stringProp name="Argument.metadata">=</stringProp>

<boolProp name="HTTPArgument.use\_equals">true</boolProp>

</elementProp>

</collectionProp>

</elementProp>

<stringProp name="HTTPSampler.domain">${BASE\_URL\_1}</stringProp>

<stringProp name="HTTPSampler.protocol">https</stringProp>

<stringProp name="HTTPSampler.path">cart/add-to-cart</stringProp>

<stringProp name="HTTPSampler.method">POST</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>

<HeaderManager guiclass="HeaderPanel" testclass="HeaderManager" testname="HTTP Header manager" enabled="true">

<collectionProp name="HeaderManager.headers">

<elementProp name="Content-Type" elementType="Header">

<stringProp name="Header.name">Content-Type</stringProp>

<stringProp name="Header.value">application/x-www-form-urlencoded</stringProp>

</elementProp>

</collectionProp>

</HeaderManager>

<hashTree/>

<ConstantTimer guiclass="ConstantTimerGui" testclass="ConstantTimer" testname="Constant Timer" enabled="true">

<stringProp name="ConstantTimer.delay">5234</stringProp>

</ConstantTimer>

<hashTree/>

</hashTree>

</hashTree>

</hashTree>

</hashTree>

</hashTree>

</jmeterTestPlan>