uri

[www.whiteboxqa.com/faq/?q=what](http://www.whiteboxqa.com/faq/?q=what)+is+whitebox&id=innovapath

ip =

[www.whiteboxqa.com](http://www.whiteboxqa.com/faq/?q=what)

path = /faq

query string

[q=what](http://www.whiteboxqa.com/faq/?q=what)+is+whitebox&id=innovapath

chrome plugin - blazemeter

How to use blazemeter plugin

go to chrome webstore

search for blazemeter and add to chrome

you will see an icon added in the right corner

Use google account to login  blazemeter

start recording

give your user events

type a name

export jmx

<http://jmeter.apache.org/usermanual/component_reference.html>

In Jmeter open the jmx file

Add listeners and assertions to test the script

To Add Listener

Goto ThreadGroup -> Add -> Listener -  View Table, View Tree, Assertion Results

To Add Assertion

ThreadGroup -> Add -> Assertions - Size, HTML,

User Defined Variable

Config elements->  give the user name

In the search the user define variable should be mentioned as ${variablename}

How to configure CSV Config data (parameterization)

Thread group -> add -> config element -> CSV Data Config

enter variable name in CSV config.

Use the same name in the parameter as  ${variable}

How to use HTTP script recorder

1. in workbench - > add non test element -> http script recorder

        in test plan add thread group

in thread group add logic controller -> recording controller

Start the Http script recorder after entering port 8080

save the certificate generated

To avoid unwanted file -> request filtering -> url patterns to exclude -> add suggested exclusions

1. Got to Firefox . go to general -> network settings -> Manual Proxy -> local host port :8080
2. go to Privacy and security -> certificates -> import the certificate

Record your events in Whiteboxqa.com

For Assignment, login to Whiteboxqa.com

Check if the phone number is there in the response text