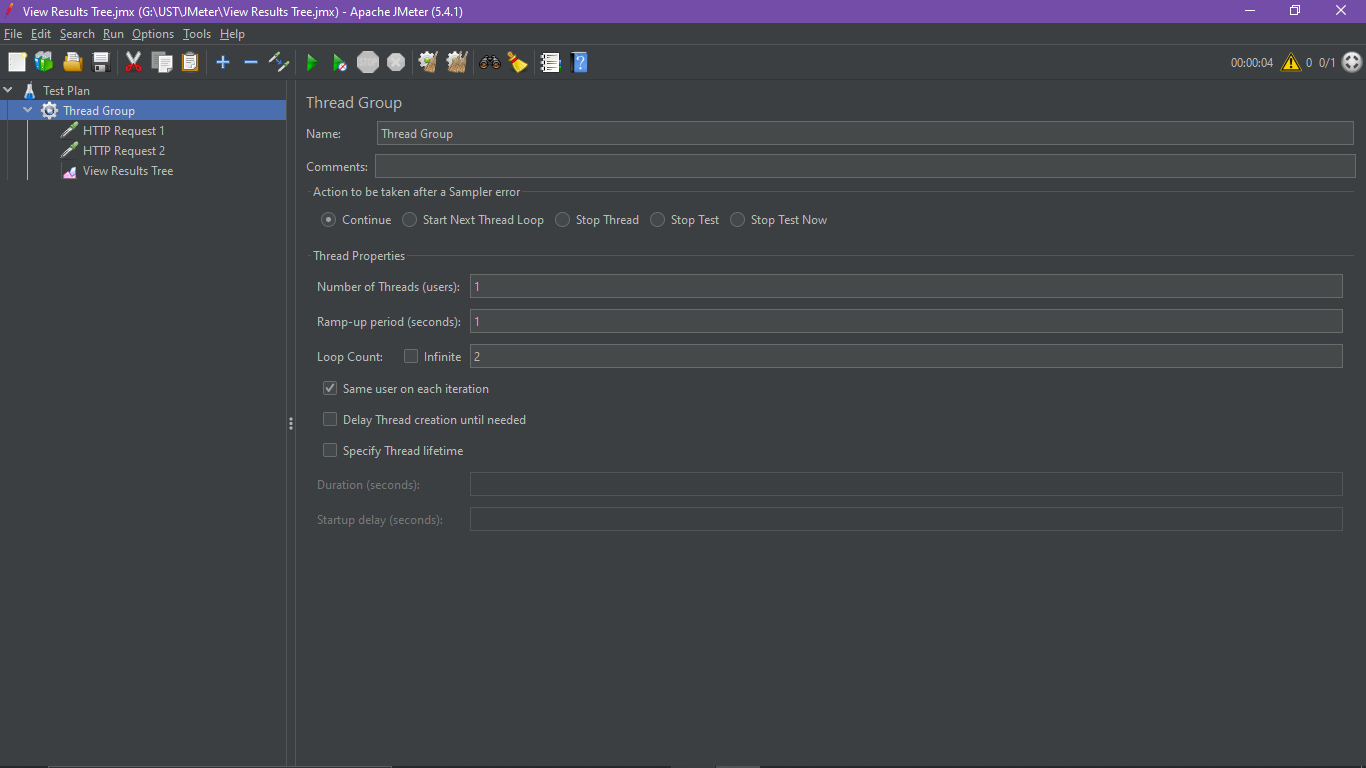
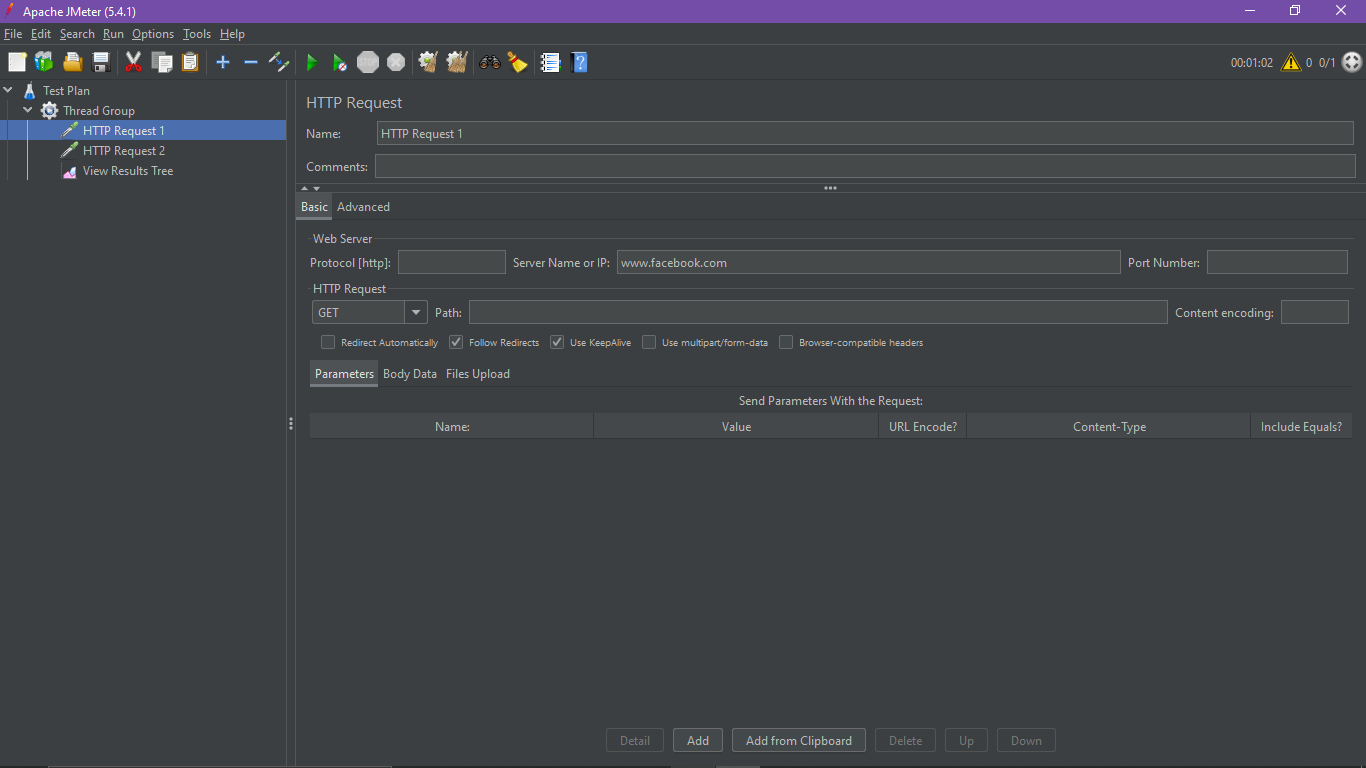
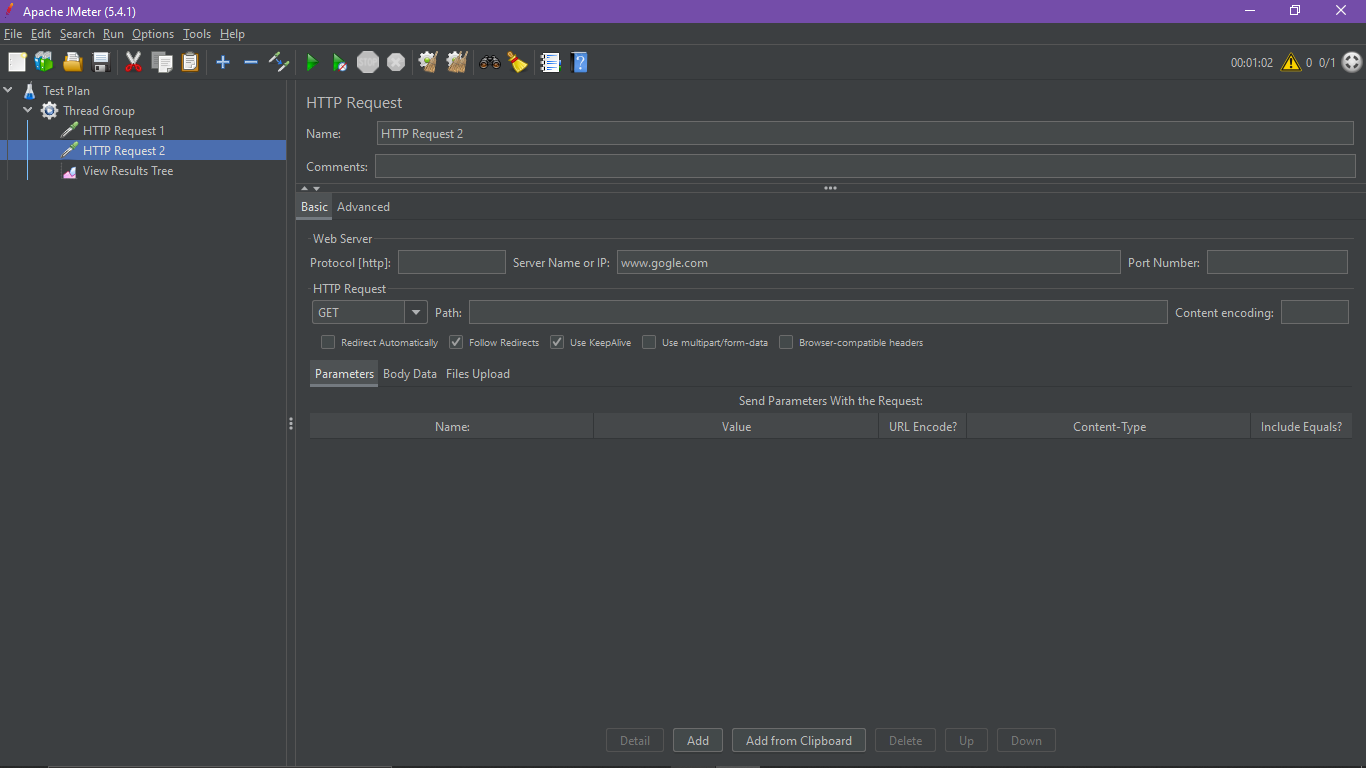
**CONTROLLERS**

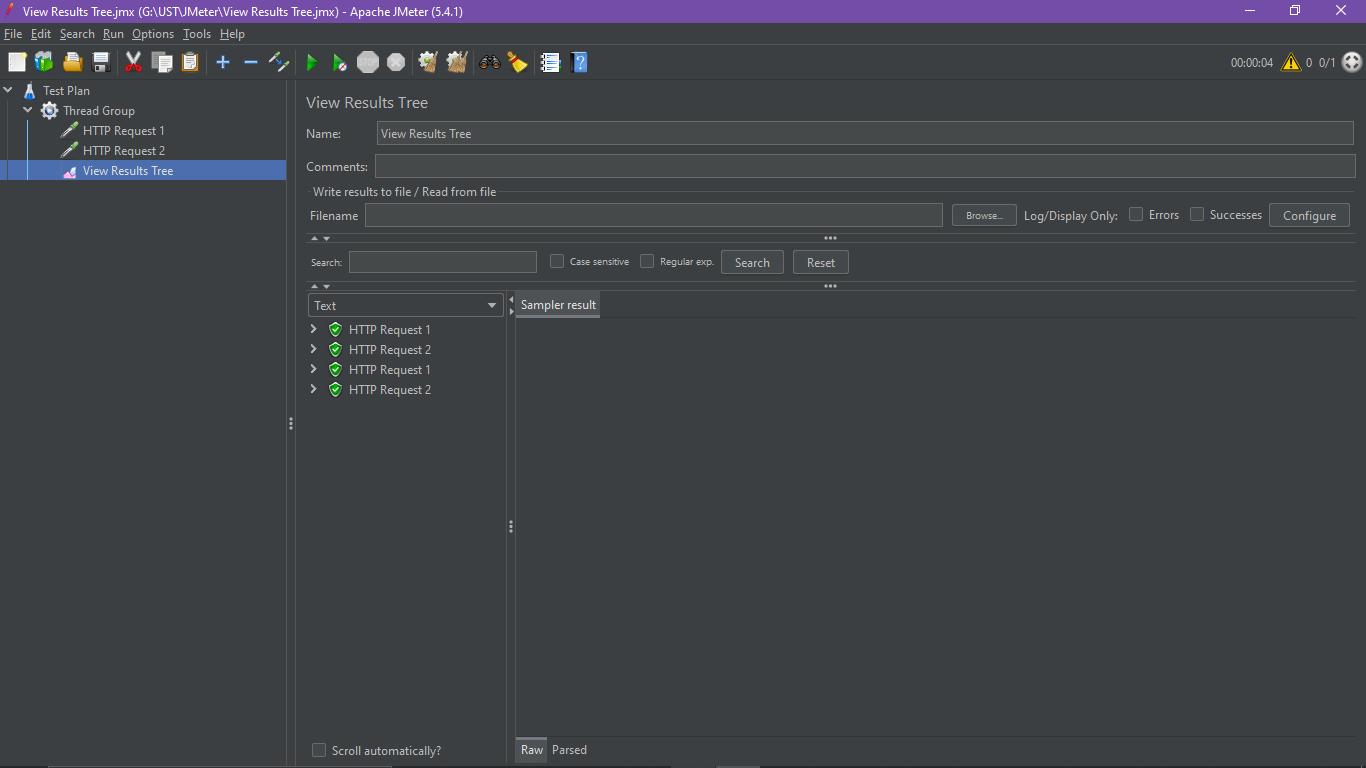
***Add Thread Group, with loop count 2 and 2 HTTP Requests***

******

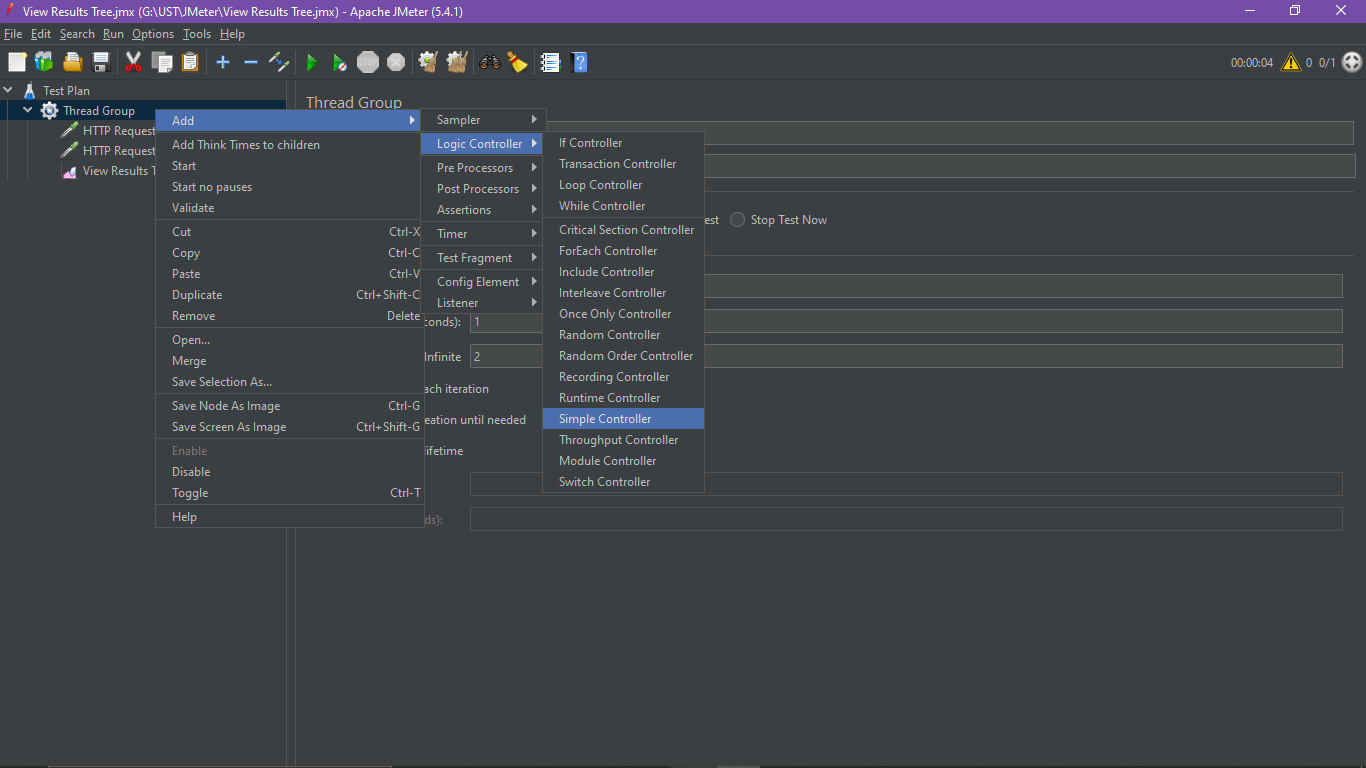
******

******

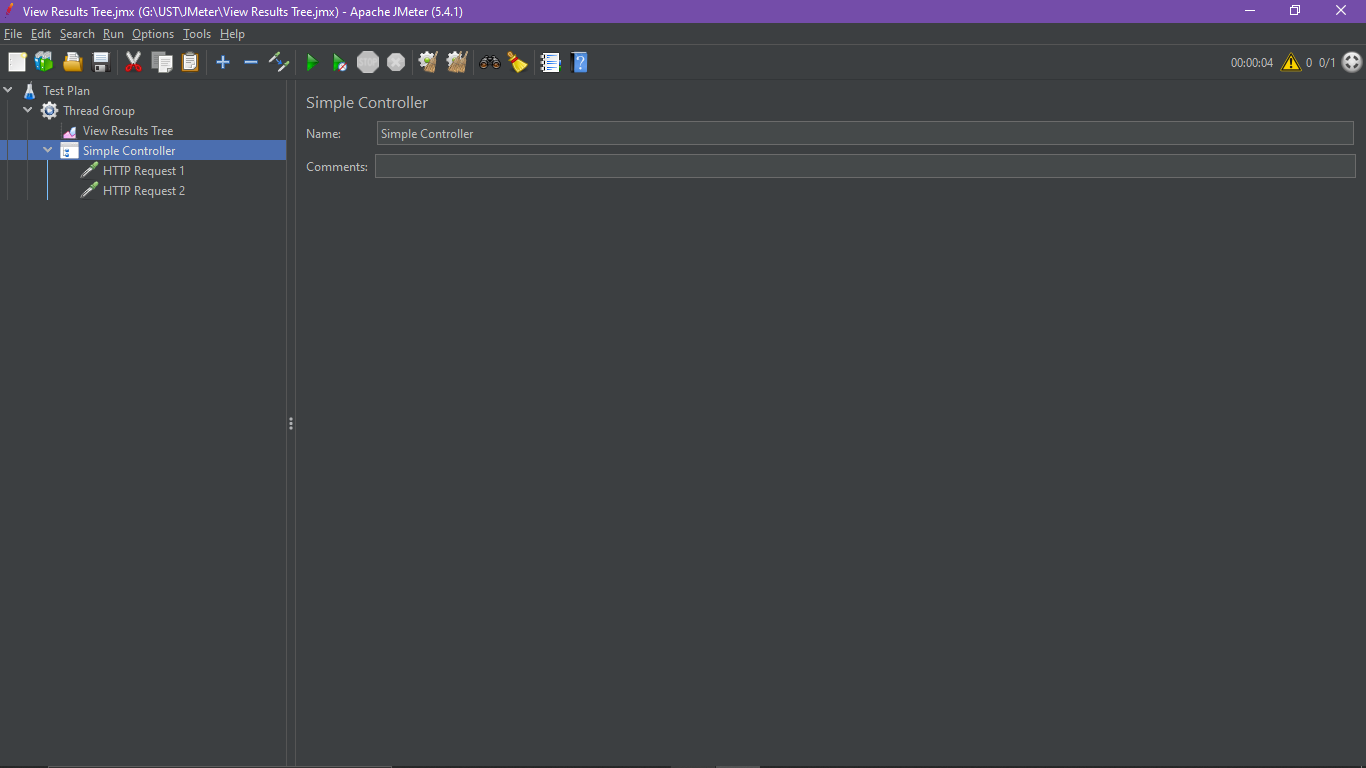
***Output:***

******

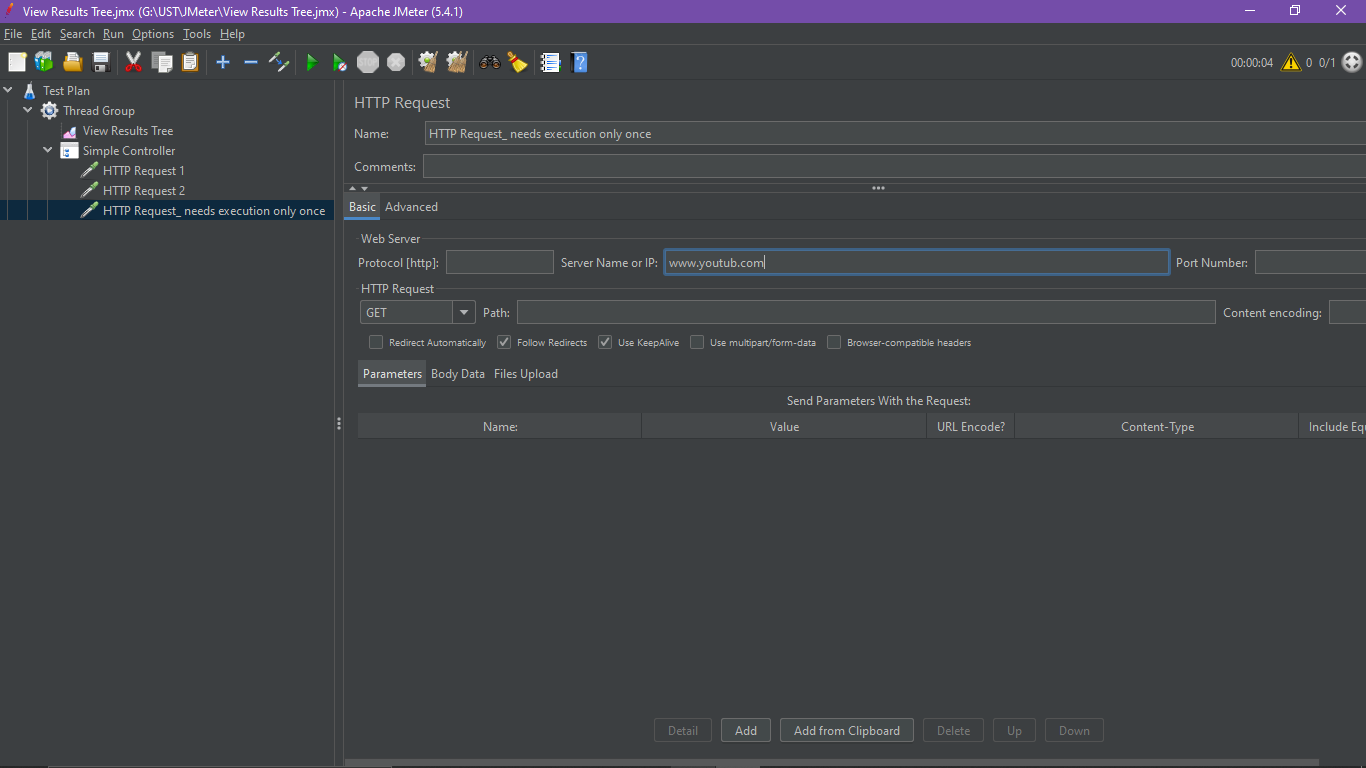
***SIMPLE CONTROLLER-*** *used to group the request*

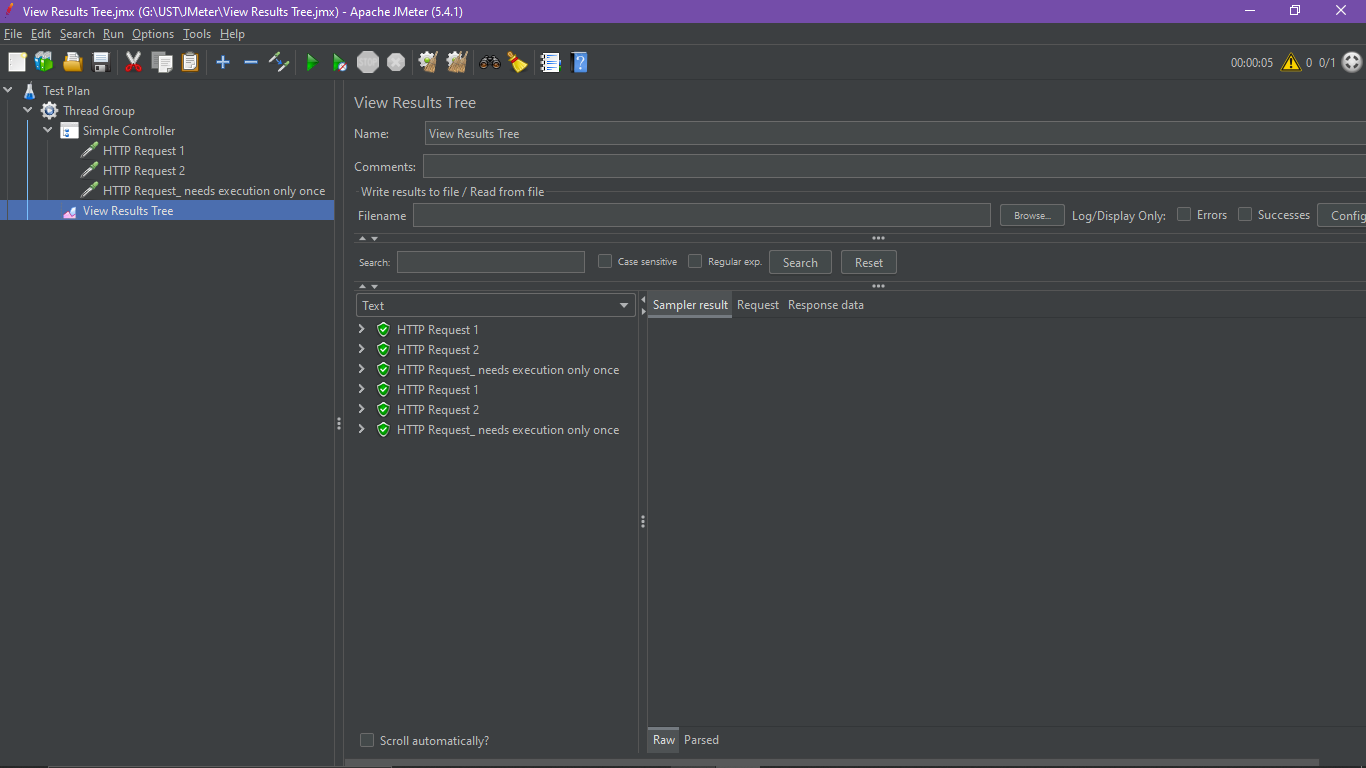
******

***Add 2 HTTP request inside simple controller***

******

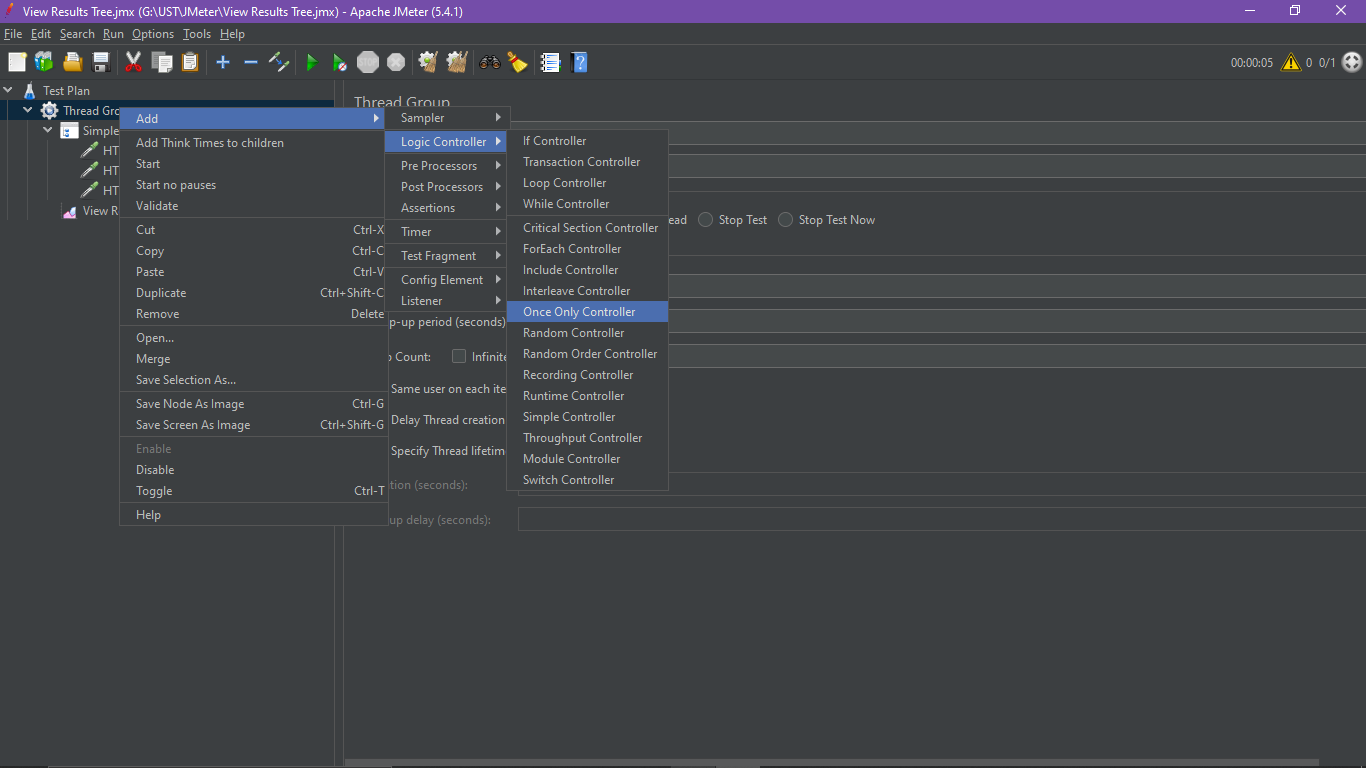
***Create new HTTP request***

******

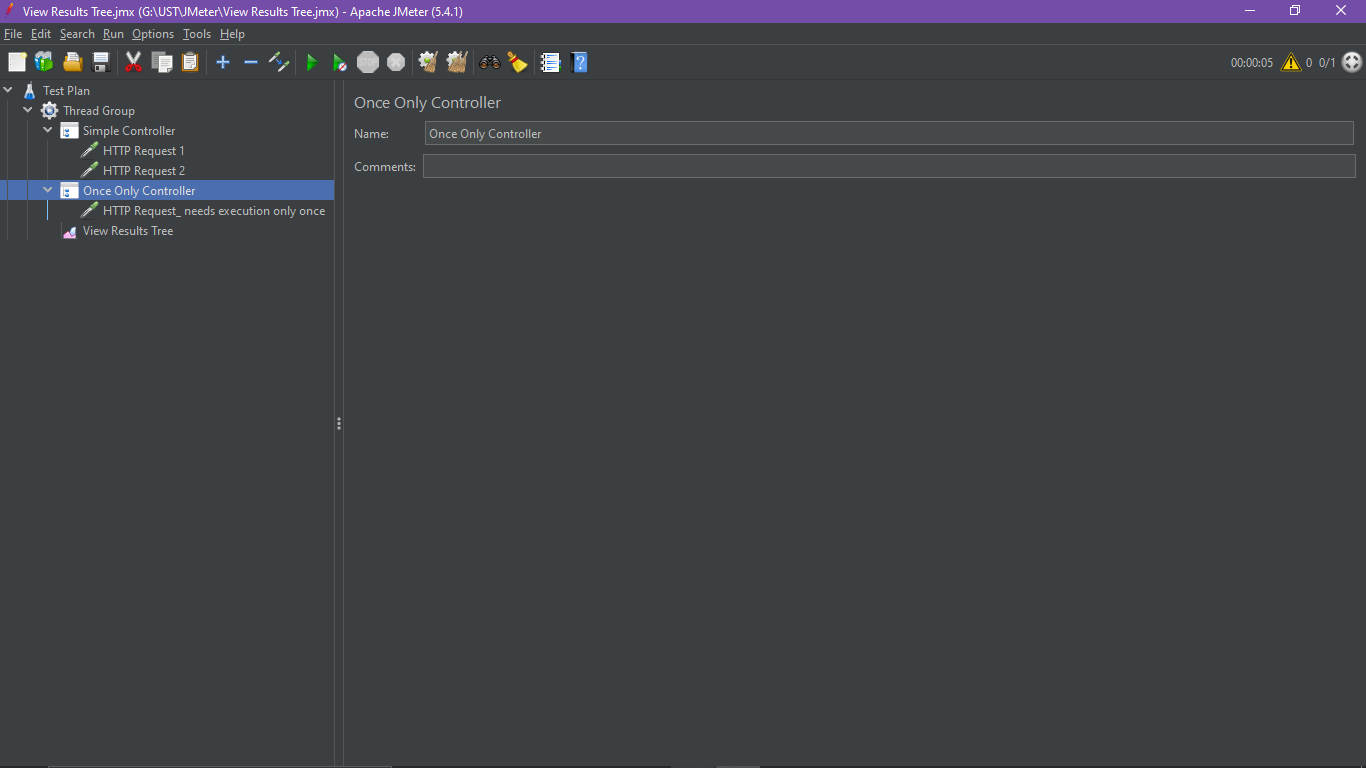
******

***But we need that new request should run only once***

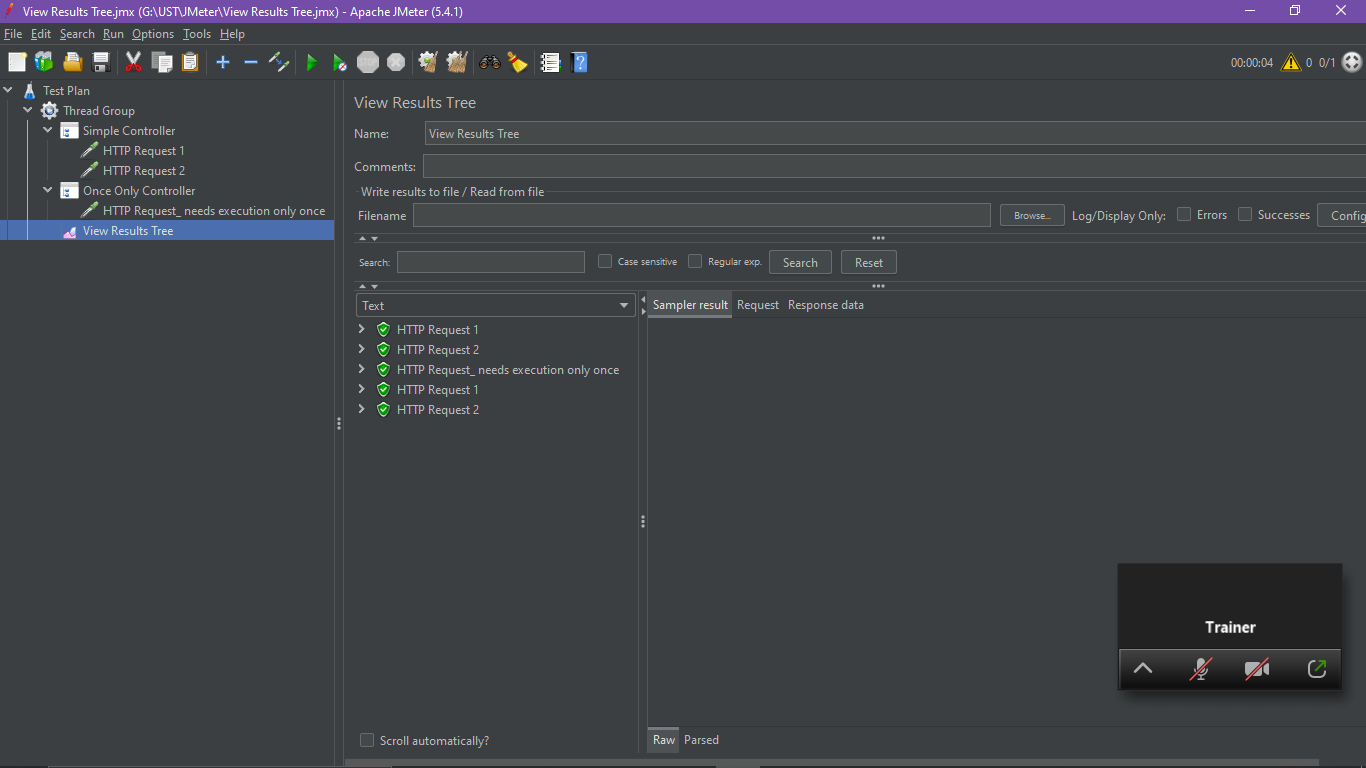
***Once Only Controller:-*** *it execute only one time*

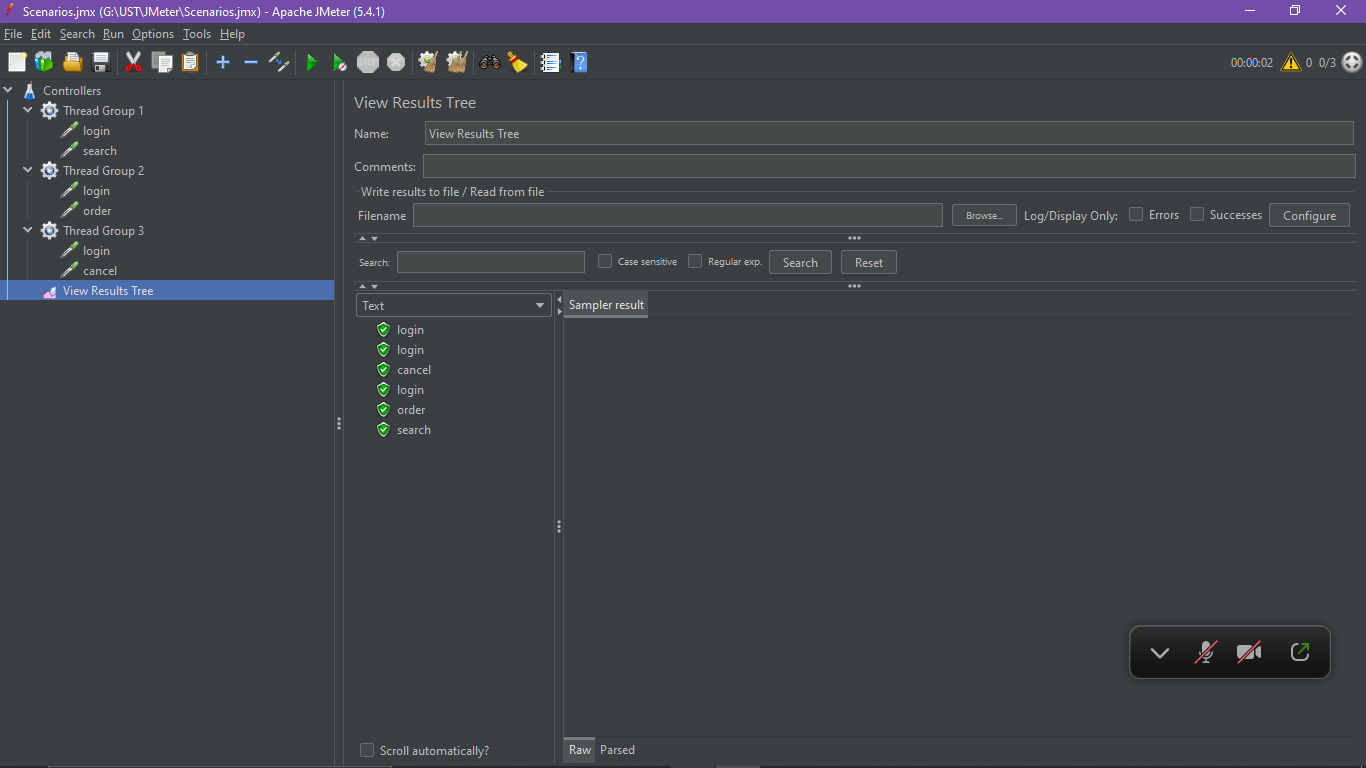
******

***Place the those request inside this controller to execute only once***

******

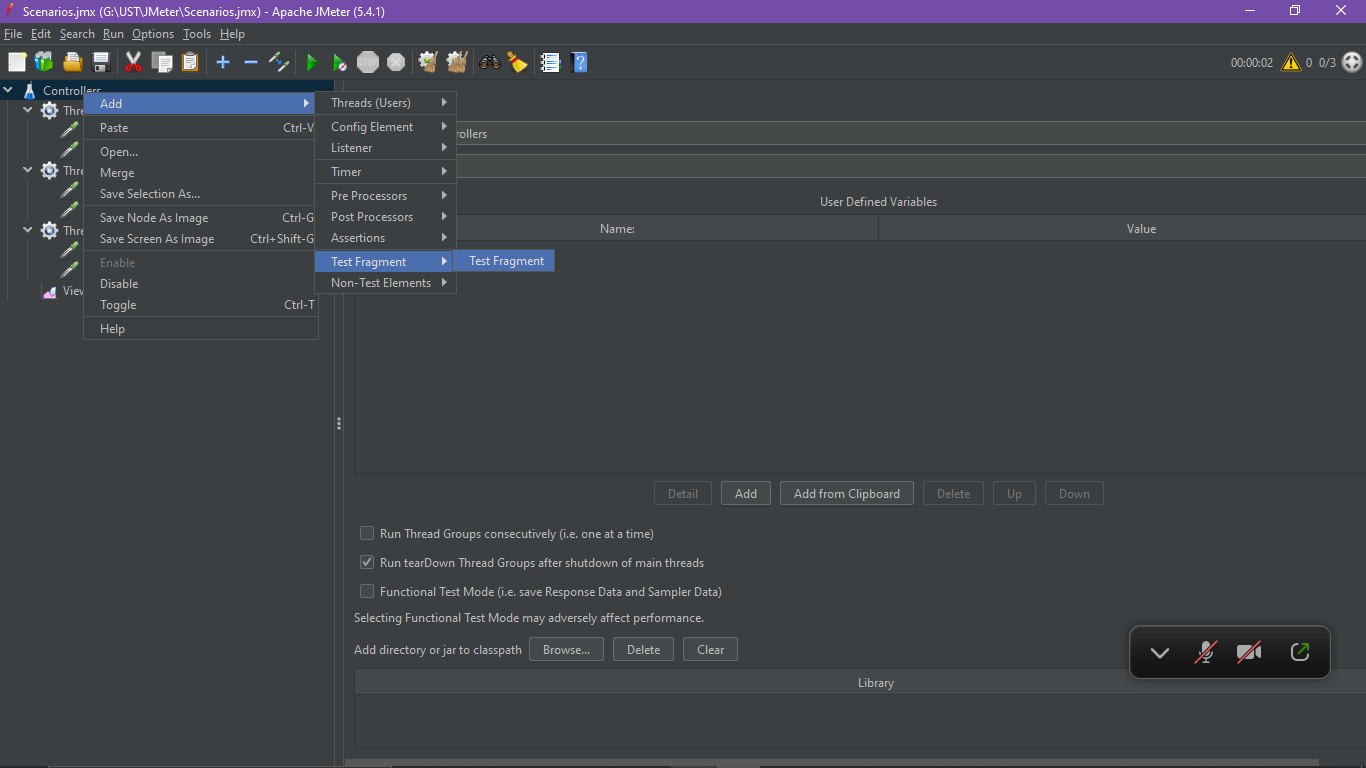
***Output:***

******

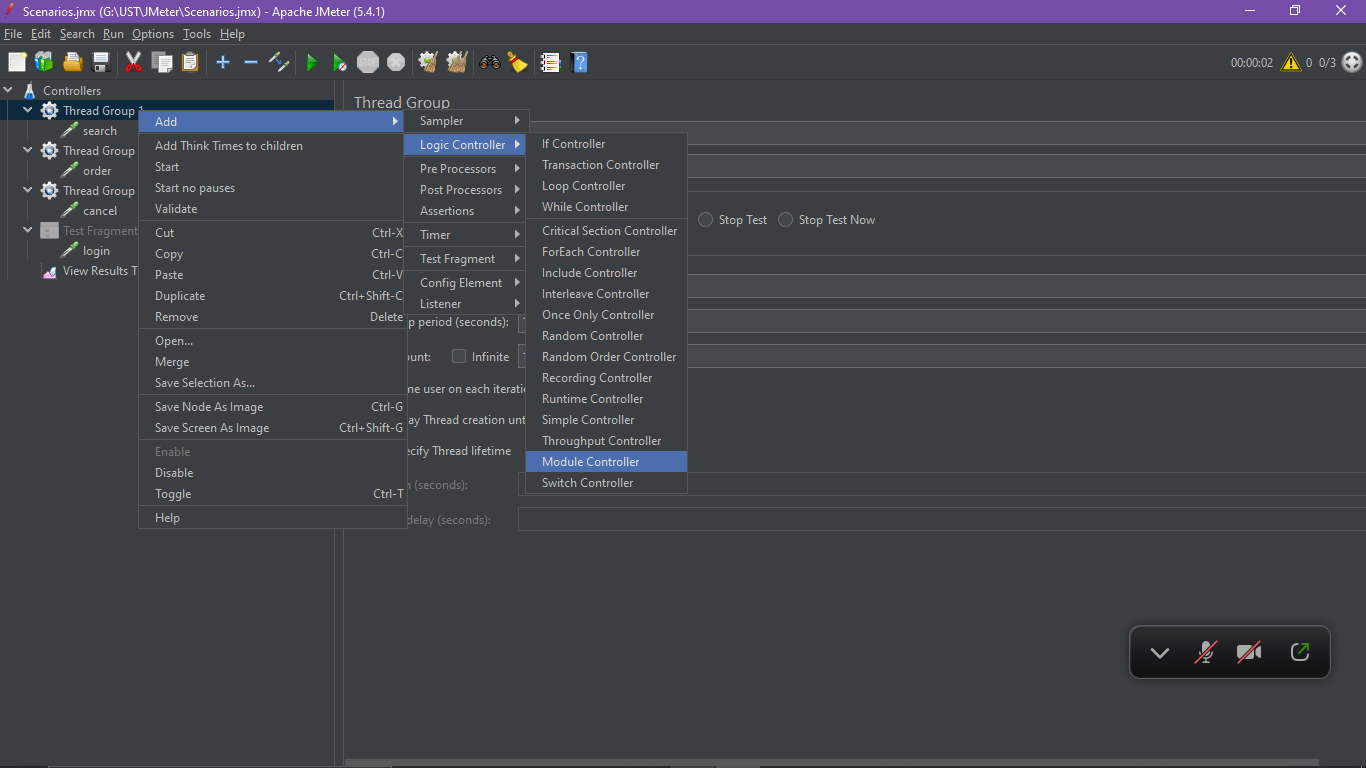
******

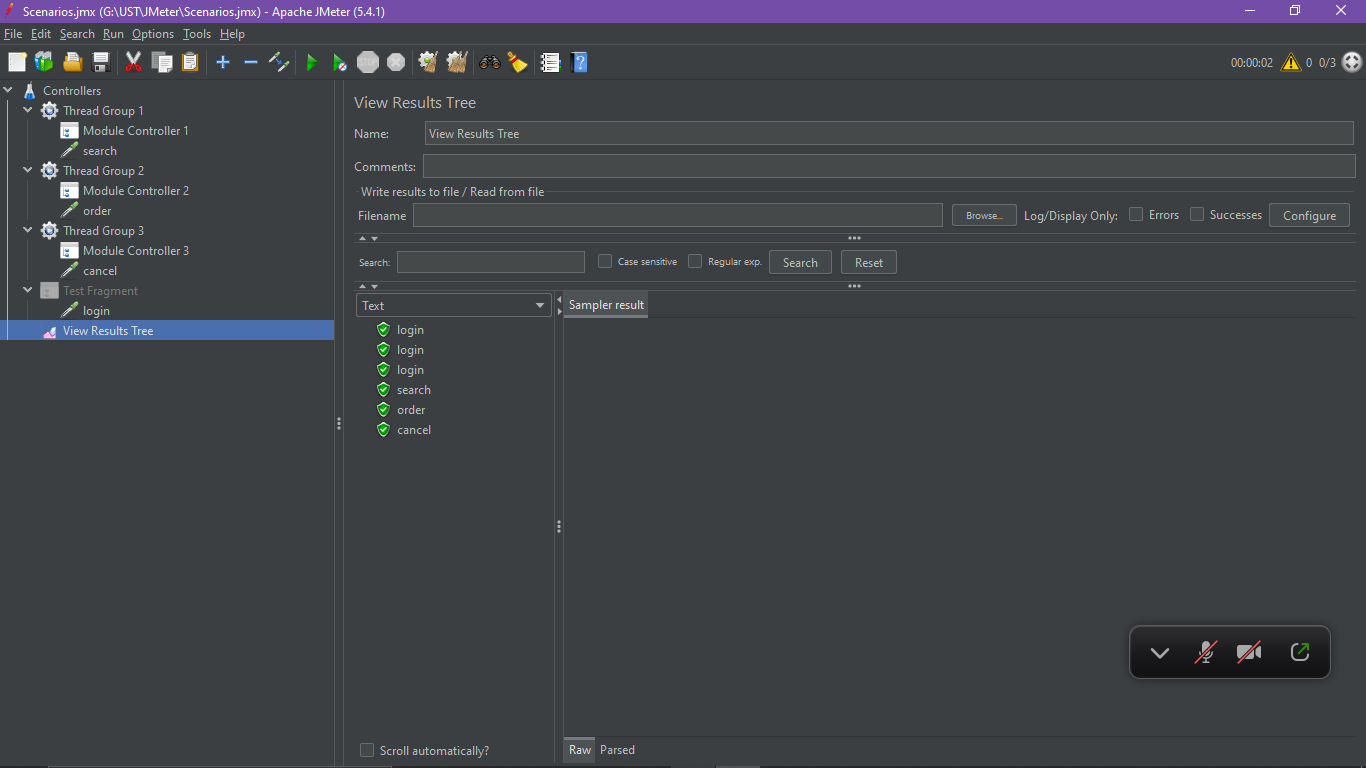
***We can see login in repeated in each HTTP requests***

***Test Fragment-***  *it will help us to write the repeating codes inside one module. We can just call the test fragment when it is necessary*

**

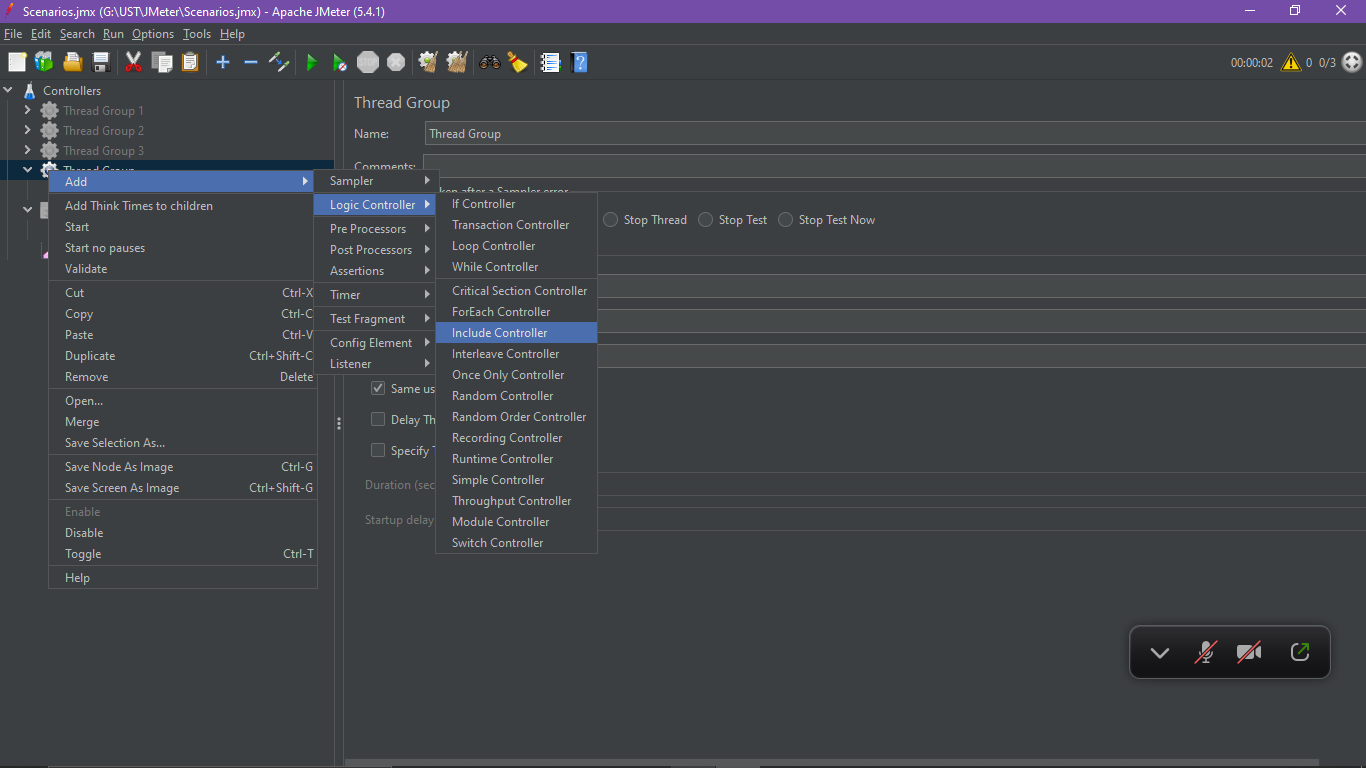
***Module Controller:*** *will act as module which will execute any other threads*

***Scenarios- 1.login&search 2.login&order 3.login&cancel*****

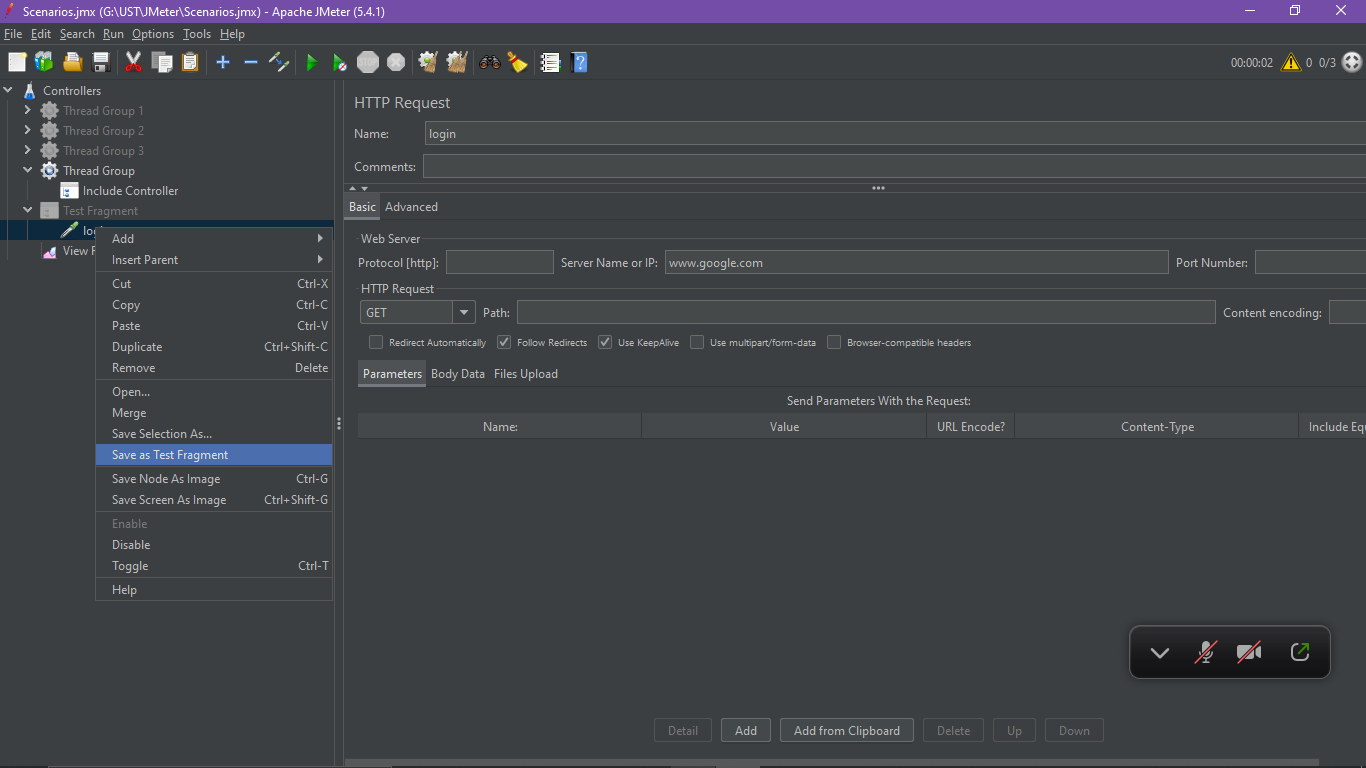
**

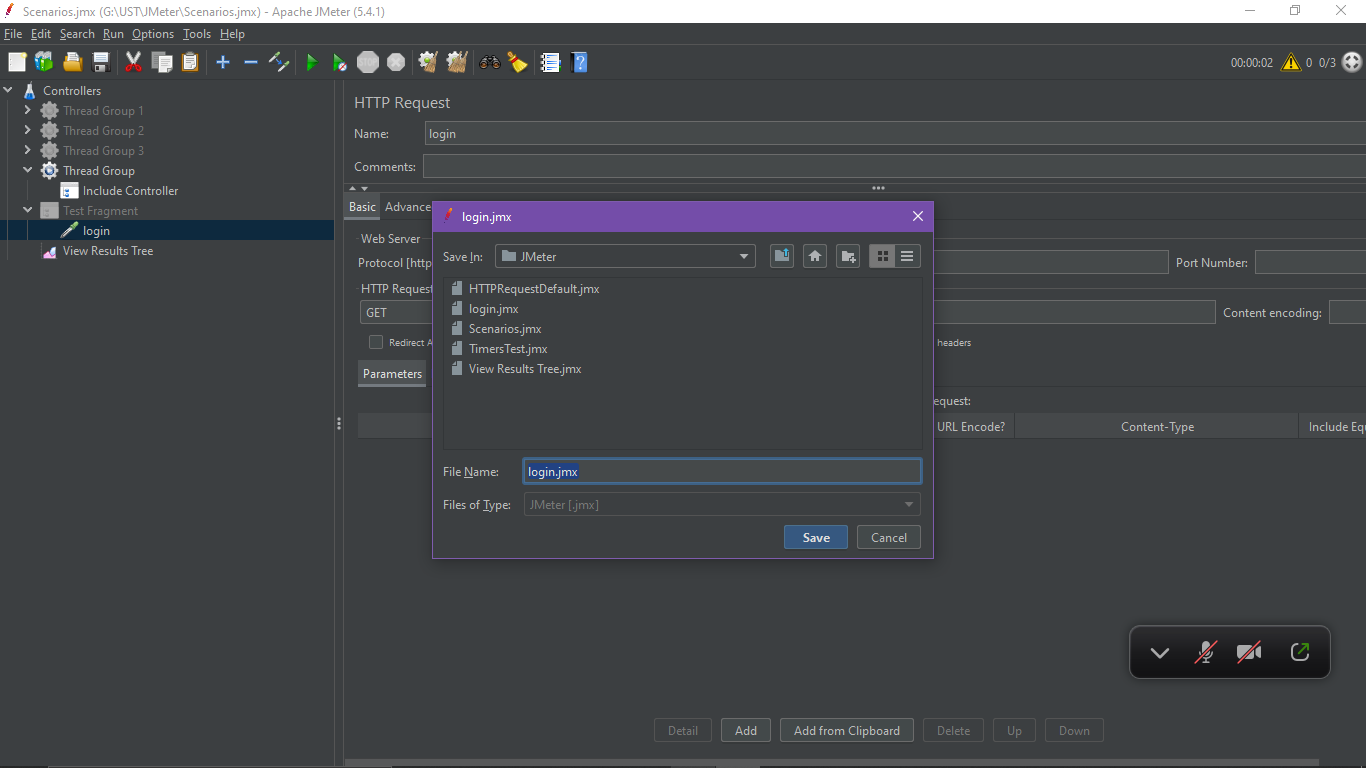
***Include Controller***

***Scenarios: 1.login 2.search 3.order 4.cancel***

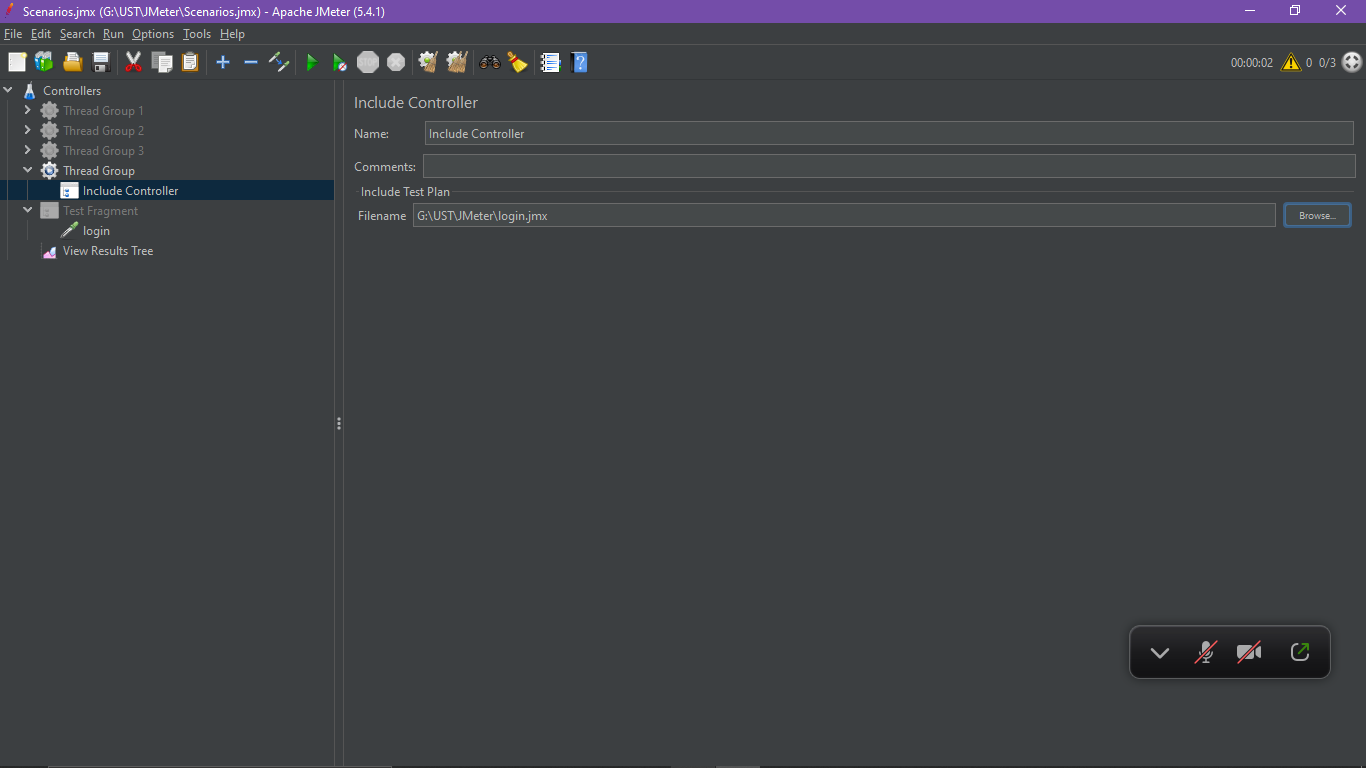
******

***Save the login request as test fragment***

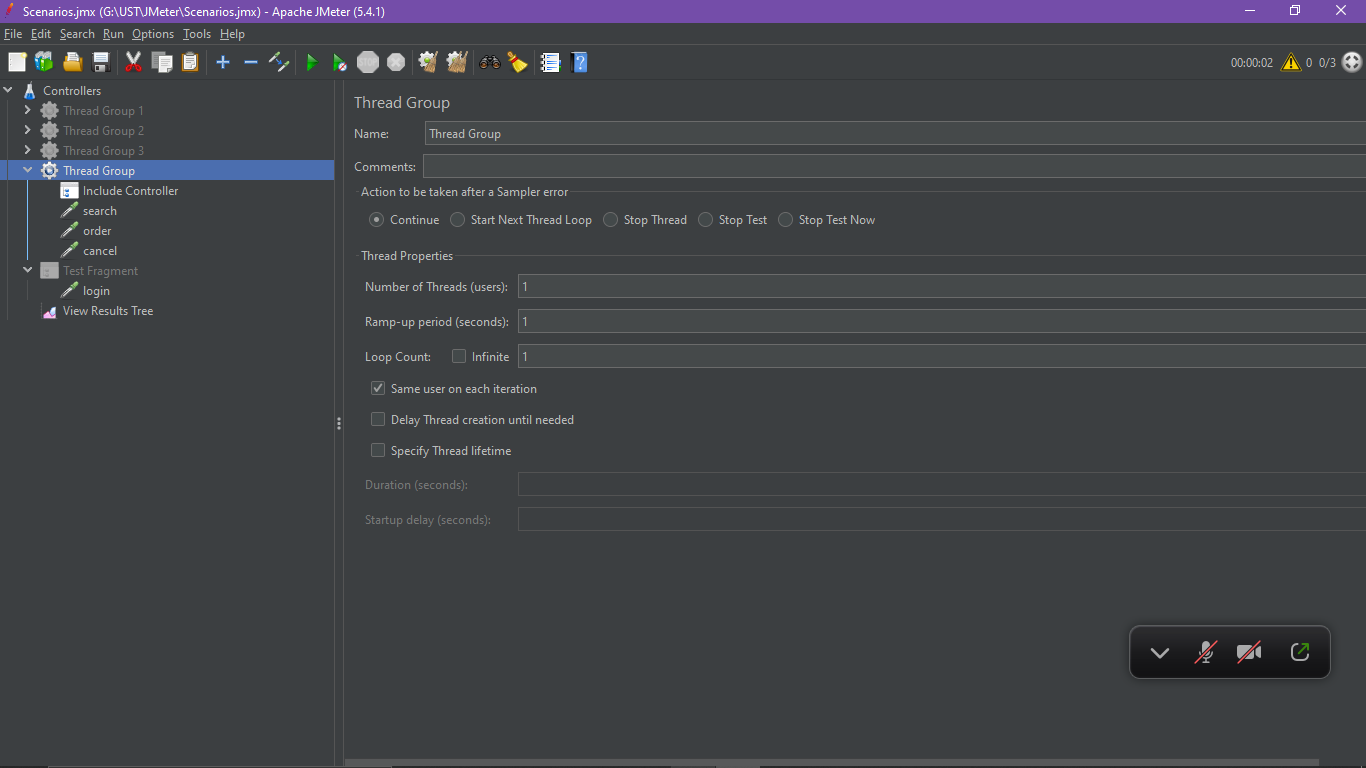
******

******

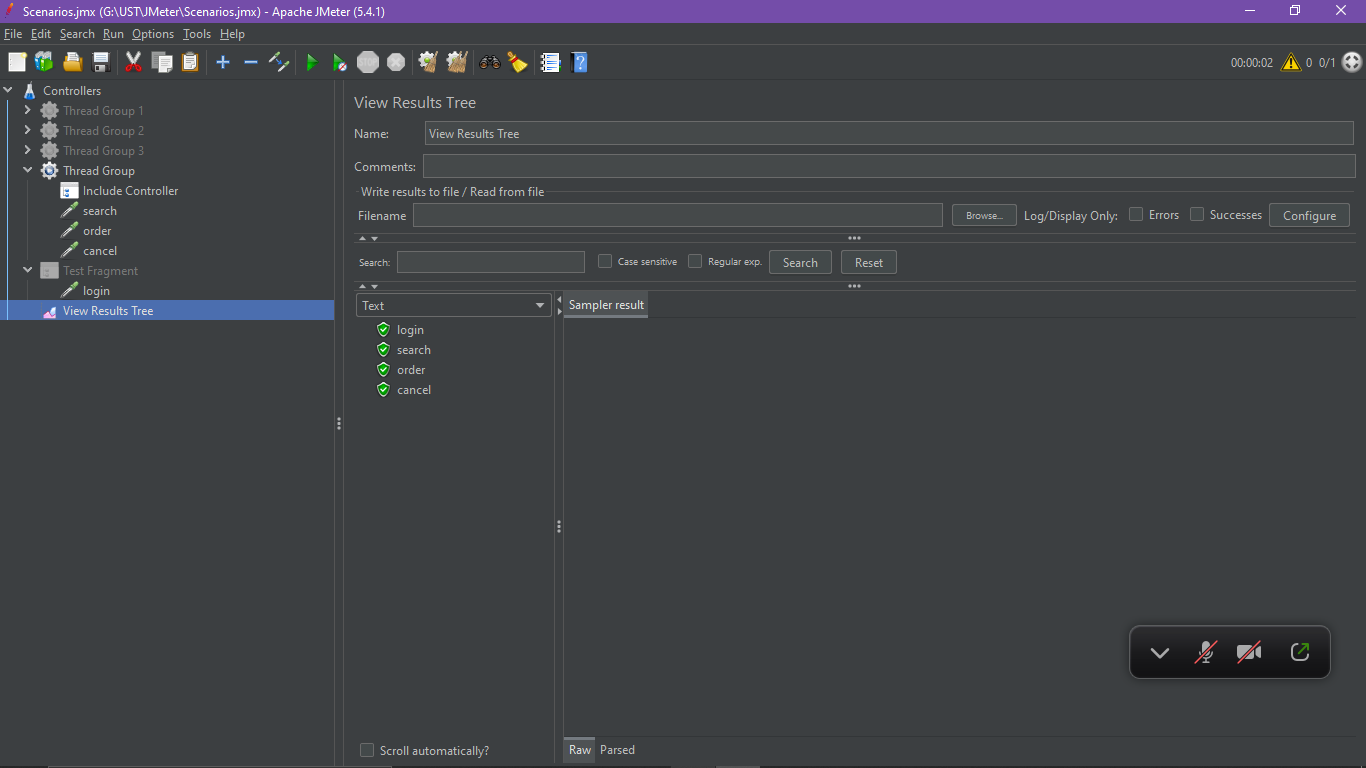
***Browse the saved test fragment over include controller***

******

***Paste all the scenarios after the include controller***

******

***We can see login will executes only 1 time***

******