1. Go to Tools > Function Helper Dialog **OR,** alternatively hit Ctrl+Shift+F1 to get the dialog box.
2. Choose P from the drop down list
3. Set properties as shown in the screenshot below

A screenshot of a computer

Description automatically generated

**Steps to execute the script using command line:** The recommended format is (by default as you see on command line when jmeter is kickstarted)

jmeter -n -t [jmx file] -l [results file] -e -o [Path to web report folder]

**Now based on that and the properties that are created recently, here are simplified sub-steps**

1. **Go to bin:** cd C:\..\apache-jmeter-5.6.2\bin
2. **Write:** **jmeter** -**J**noOfThreads=2 -**J**rampUp=5 -**J**loopCount=2
3. **The write:** **-n -t** C:\..\apache-jmeter-5.6.2\tests\day2\S\_P\_C\_O\_TP\_Demo.jmx
4. **-l** C:\..\apache-jmeter-5.6.2\testresults\S\_P\_C\_O\_TP\_Demo.jtl
5. **-e** **-o** C:\..\apache-jmeter-5.6.2\testreports