# Guide to Testing your Submission on your Local Machine

Given the server does currently not deal well with the amount of simultaneous and repeated submissions, we provide you with a script to test the submission on your local machine. Therefore, we have provided you with a zip called SelfTest.zip, which contains the submission procedure and does a test run with your code.

Please note that this test run does not include unit testings, these will run on the server only. But before you try the submission on the server make sure you get this script running and your program output close to the expected. Note that the ordering of the statistic does not need to be alphabetically in case of multiple characteristics sharing the same survival ratio.

Self Test user guide: **(Remember you still need to submit on the server to get marked)**

1. Unzip the zip file and you will see structure like this.

A screenshot of a cell phone

Description automatically generated

1. Put all submitted files here, no structure now. The folder contents should now look something like this: you might need to change ethicalengine.txt and remember to submit ethicalengine.txt and welcome.ascii along with all your java files.

A screenshot of a social media post

Description automatically generated

1. Open a terminal in the PutALLSubmitFilesInthisfolder location and execute the run script using

./run

A screenshot of a cell phone

Description automatically generated

1. And then your fold will look like this, so go check your vis/result.rtx

A screenshot of a social media post

Description automatically generated

1. A perfect submit would like this, please only submit on server if you get your desired feedback to avoid a conjunction on the server.A screenshot of text

   Description automatically generated