Input&Output Files for Evaluation of Assignment4

Dear All,

I will take input-output pair as well as source code into consideration for grading of your 4th assignment works. For this purpose, I will consider the two test cases (**Test 1** and **Test 2**). I also advise you to test your implementations with the input files and command-line arguments provided below:

**Test 1:**

python3 AdHocSim.py 27.1

input: [commands](https://d1b10bmlvqabco.cloudfront.net/attach/j805padu49776h/i0hmv4hv8lw6hx/jb8ixh2anrfh/commands) > output: [AdHocSimLog1](https://d1b10bmlvqabco.cloudfront.net/attach/j805padu49776h/i0hmv4hv8lw6hx/jb8ixq4fy3lg/AdHocSimLog1)

**Test 2:**

python3 AdhocSim.py 3.1

input: [commands](https://d1b10bmlvqabco.cloudfront.net/attach/j805padu49776h/i0hmv4hv8lw6hx/jb8iywabdy1y/commands) > output: [AdHocSimLog2](https://d1b10bmlvqabco.cloudfront.net/attach/j805padu49776h/i0hmv4hv8lw6hx/jb8iz4nkwhmt/AdHocSimLog2)

**Note**: After you test your implementations under this environment, you may get unexpected result or error. No need to worry! I will give you an opportunity to revise your source code (but should be very limited part). To do that, just send an email to [bbm101@cs.hacettepe.edu.tr](mailto:bbm101@cs.hacettepe.edu.tr) attaching a diff file until Sunday afternoon. This file (revision.patch) is created as follows:

$ diff <OLDFILE> <REVISEDFILE> > revision.patch

example:

$ diff AdHocSim.py Revised\_AdhocSim.py > revision.patch