The file contains of 3 folder

- 1. CPU
- 2. Disk
- 3. Memory

Each of these folders contains all the source codes of the respective components benchmark program.

Each of these folders also contains a set of make files name according to the file it should compile at any given time. Now this file also contains one other file called the bash file with an extension ".sh" and is named "run.sh".

So now how the flow of the execution is when the user executes *run.sh* file it will in turn call make files by using the make –f <filename> command. Once the file is compiled it is executed and after the execution clean is called which cleans all the object files created by the previous execution. This step is necessary for making the next file.

## STEPS FOR EXECUTION

Enter CPU folder and open the terminal

Run the run.sh file by using the command

>./run.sh

If the run.sh is not given the execute permission. Kindly change the permissions for the file by typing

>chmod 777 run.sh

And then run the bash script.

Repeat this in every folder i.e, DISK and MEMORY