

Collin Sekel
Fall-2018
CIT-111
Eric Darsow
12/12/2018

Final Project

Link to project: <https://github.com/Csekel9/1303/blob/master/Computer%20build>

My program is for someone that is trying to store information about there computer. The program goes through a series of questions such as the color, computer brand, cpu brand, cpu cores, cpu cooler type, and process speed.

```
run:
Ownership of this pc:
collin
Color of tower:
red
Cpu name Amd or Intel:
amd
Computer brand:
hp
Cpu cores:
4
Cpu cooling type:
liquid
Processing speed:
3.2
Owner name: collin
Computer color: red
Computer Brand: hp
Chip brand: amd
Chip core: 4
Cpu cooler: liquid
Process speed: 3.2
BUILD SUCCESSFUL (total time: 12 seconds)
```

A feature I did not have time to develop but would have like to would have been a overall rating of systems base on the cores and process speed of the cpu. A component I could have added would have possibly been a selection to choose what specifics you want for the computer build.