Case Study 2

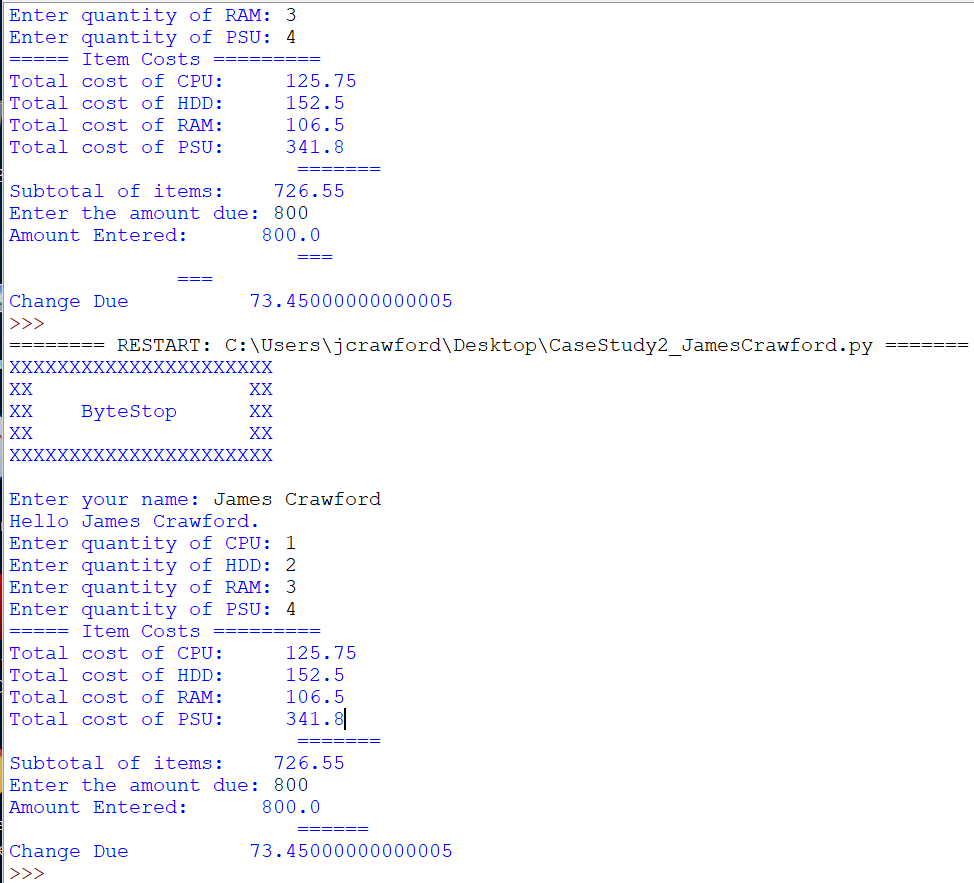
James Crawford Jr.

11/7/2019

**Add pseudocode** (use numbered list)

1. Accepts the entered users name
2. Creates greeting and greets the user with the name give
3. Prompts user to enter their computer specs, which include CPU, HDD, RAM and PSU.
4. Using these given specifications, and the cost of each component, it will determine the cost.
5. Lists costs of each item specified. (float)
6. Gives the subtotal of the items, the amount due and the amount that was entered
7. Then, with the money that was given, it will also calculate the change that is due
8. Program ends

**Add a screenshot of the program executed with the given data:**

****