

Output: Copied and pasted

```
tbcrow@s1034076 ~/Documents/ENMU/CS120/Assignments/Assignment #2 python3.9
```

```
Thomas_Crow_Assignment2-4.py
```

This program determines the future value of your investments after a specified number of years of annual investment.

Enter the number of years you wish to calculate: 20

Enter your annual investment: 20000

Enter the annual interest rate: 0.08

The value after 20 years is: \$988458.43

```
tbcrow@s1034076 ~/Documents/ENMU/CS120/Assignments/Assignment #2 python3.9
```

```
Thomas_Crow_Assignment2-4.py
```

This program determines the future value of your investments after a specified number of years of annual investment.

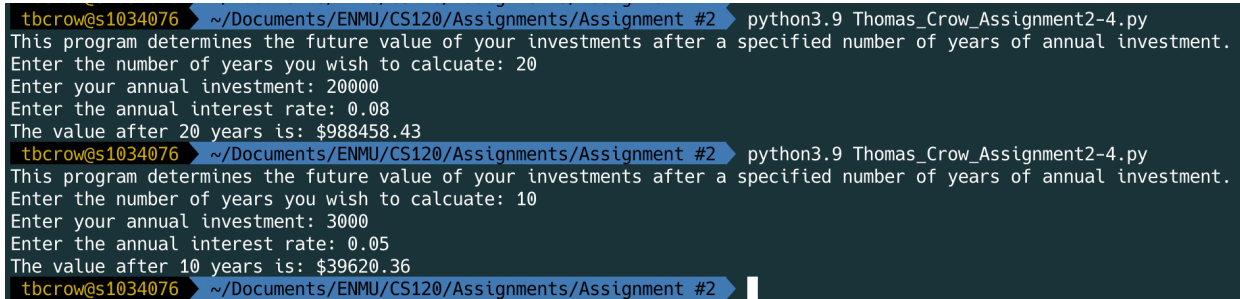
Enter the number of years you wish to calculate: 10

Enter your annual investment: 3000

Enter the annual interest rate: 0.05

The value after 10 years is: \$39620.36

Output: Screenshot



```
tbcrow@s1034076 ~/Documents/ENMU/CS120/Assignments/Assignment #2 python3.9 Thomas_Crow_Assignment2-4.py
This program determines the future value of your investments after a specified number of years of annual investment.
Enter the number of years you wish to calculate: 20
Enter your annual investment: 20000
Enter the annual interest rate: 0.08
The value after 20 years is: $988458.43
tbcrow@s1034076 ~/Documents/ENMU/CS120/Assignments/Assignment #2 python3.9 Thomas_Crow_Assignment2-4.py
This program determines the future value of your investments after a specified number of years of annual investment.
Enter the number of years you wish to calculate: 10
Enter your annual investment: 3000
Enter the annual interest rate: 0.05
The value after 10 years is: $39620.36
tbcrow@s1034076 ~/Documents/ENMU/CS120/Assignments/Assignment #2
```