

PyCharm

branchhomeowkr

Version control

Project

branch.py

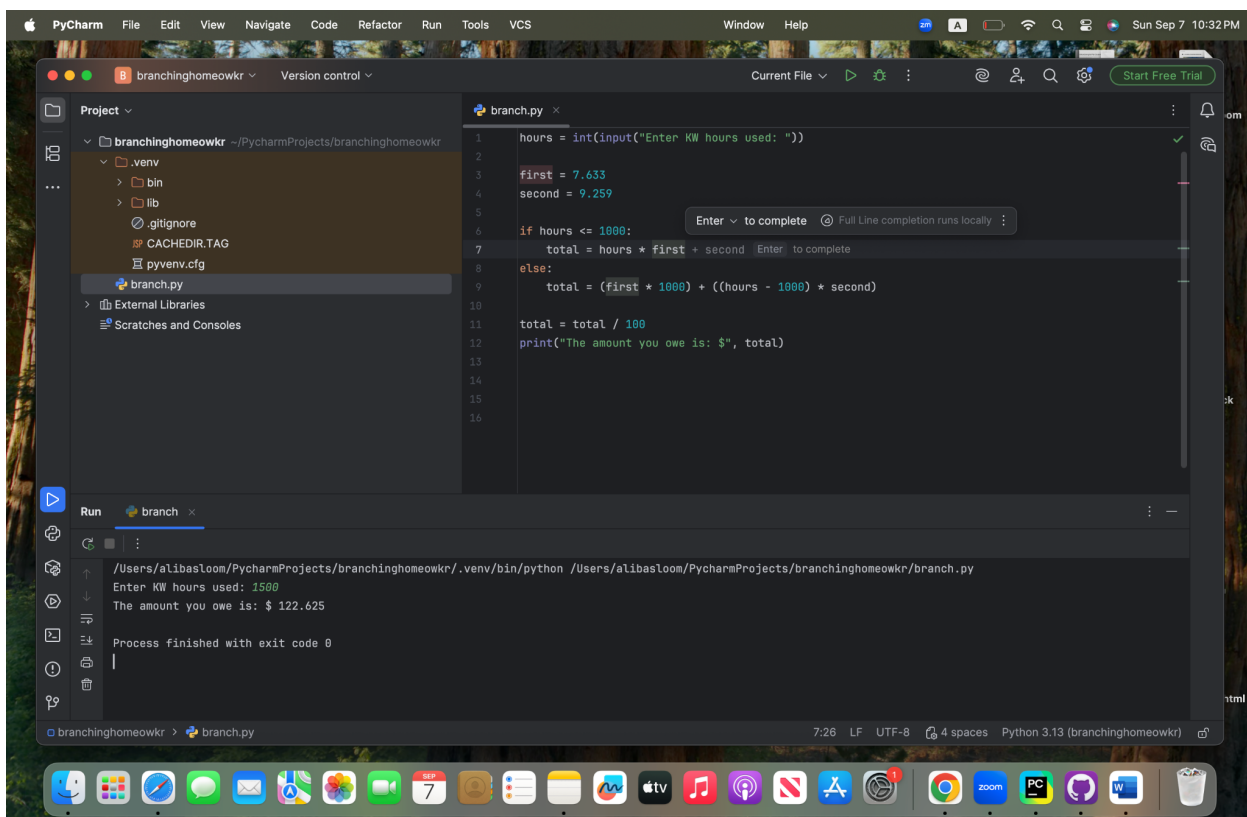
```
1 hours = int(input("Enter KW hours used: "))
2
3 first = 7.633
4 second = 9.259
5
6 if hours <= 1000:
7     total = hours * 1000
8 else:
9     total = (first * 1000) + ((hours - 1000) * second)
10
11 total = total / 100
12 print("The amount you owe is: $" , total)
```

Run

branch

```
/Users/alibasloom/PycharmProjects/branchinghomeowkr/.venv/bin/python /Users/alibasloom/PycharmProjects/branchinghomeowkr/branch.py
Enter KW hours used: 1500
The amount you owe is: $ 122.625
Process finished with exit code 0
```

1:41 LF UTF-8 4 spaces Python 3.13 (branchinghomeowkr)



PyCharm

branchhomeowkr

Version control

Project

branch.py

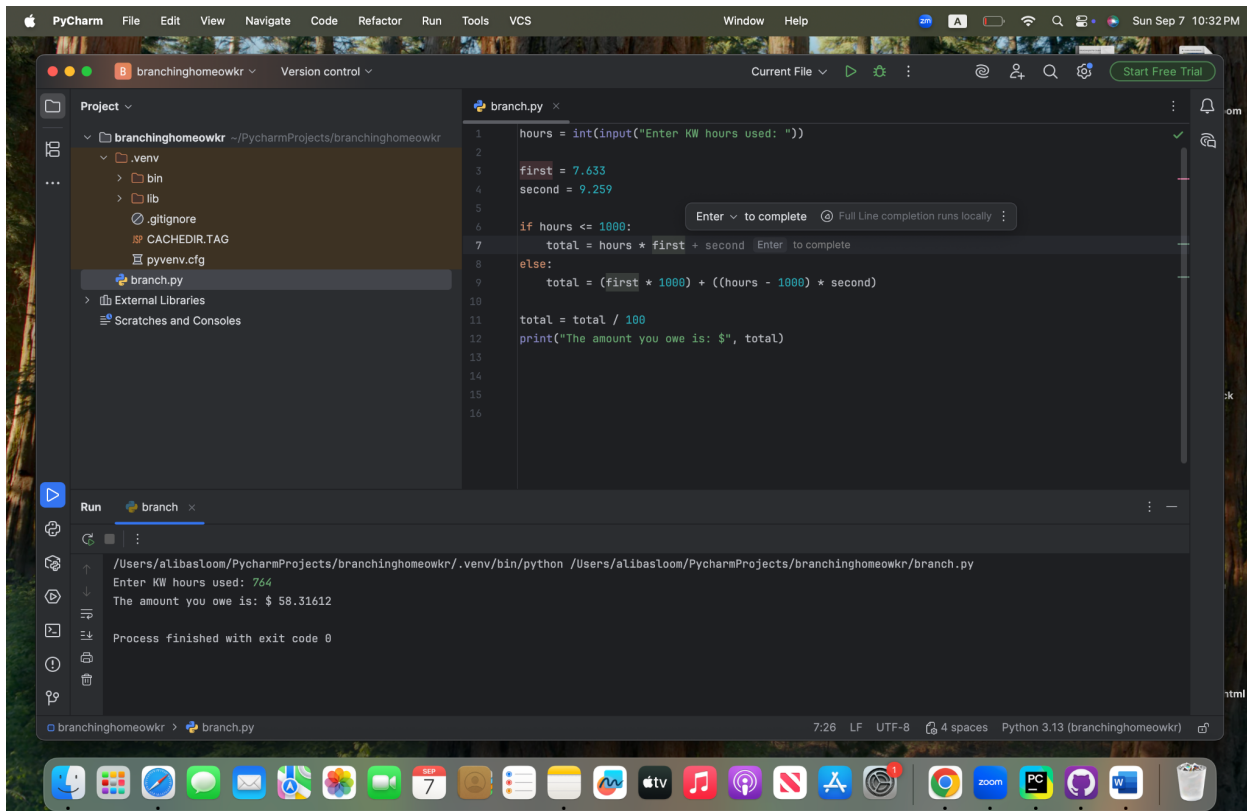
```
1 hours = int(input("Enter KW hours used: "))
2
3 first = 7.633
4 second = 9.259
5
6 if hours <= 1000:
7     total = hours * first + second
8 else:
9     total = (first * 1000) + ((hours - 1000) * second)
10
11 total = total / 100
12 print("The amount you owe is: $" , total)
```

Run

branch

```
/Users/alibasloom/PycharmProjects/branchinghomeowkr/.venv/bin/python /Users/alibasloom/PycharmProjects/branchinghomeowkr/branch.py
Enter KW hours used: 1500
The amount you owe is: $ 122.625
Process finished with exit code 0
```

7:26 LF UTF-8 4 spaces Python 3.13 (branchinghomeowkr)



PyCharm Version control Current File > branch.py Start Free Trial

Project branchinghomeowkr

branch.py

```
1 hours = int(input("Enter KW hours used: "))
2
3 first = 7.633
4 second = 9.259
5
6 if hours <= 1000:
7     total = hours * first + second
8 else:
9     total = (first * 1000) + ((hours - 1000) * second)
10
11 total = total / 100
12 print("The amount you owe is: $", total)
```

Run branch

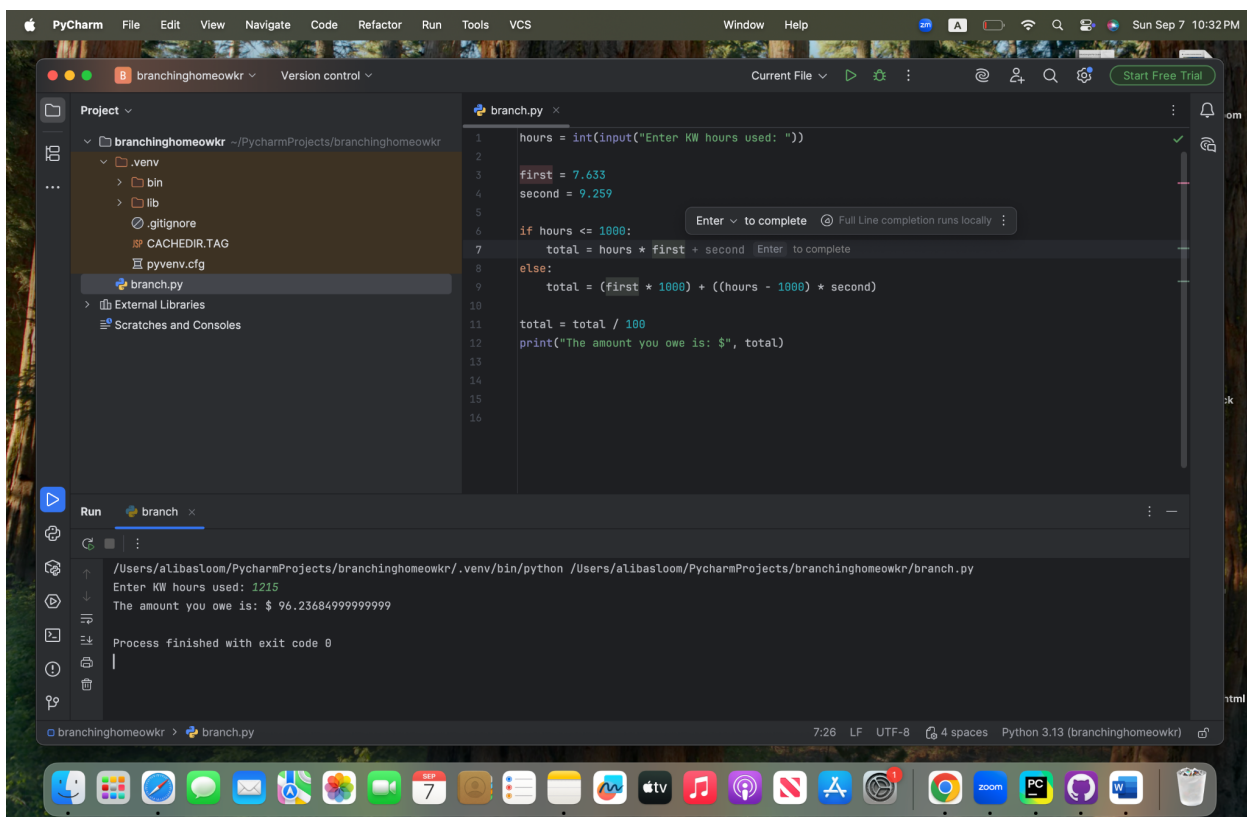
/Users/alibasloom/PycharmProjects/branchinghomeowkr/.venv/bin/python /Users/alibasloom/PycharmProjects/branchinghomeowkr/branch.py

Enter KW hours used: 764

The amount you owe is: \$ 58.31612

Process finished with exit code 0

7:26 LF UTF-8 4 spaces Python 3.13 (branchinghomeowkr)



PyCharm Version control Current File > branch.py Start Free Trial

Project branchinghomeowkr

branch.py

```
1 hours = int(input("Enter KW hours used: "))
2
3 first = 7.633
4 second = 9.259
5
6 if hours <= 1000:
7     total = hours * first + second
8 else:
9     total = (first * 1000) + ((hours - 1000) * second)
10
11 total = total / 100
12 print("The amount you owe is: $", total)
```

Run branch

/Users/alibasloom/PycharmProjects/branchinghomeowkr/.venv/bin/python /Users/alibasloom/PycharmProjects/branchinghomeowkr/branch.py

Enter KW hours used: 1215

The amount you owe is: \$ 96.23684999999999

Process finished with exit code 0

7:26 LF UTF-8 4 spaces Python 3.13 (branchinghomeowkr)