

Project ▾

branching.py gradebook.py loops

Run loops ×

↺

↑

↓

↻

⇅

🖨

🗑

```
"C:\Users\chris\PycharmProjects\Branching Assignment\.venv\Scripts\python.exe" "C:\Users\chris\PycharmProjects\Branching Assignment\loops.py"
Welcome to Taco Palace! Please view the menu below and make a selection.

Taco Palace Menu
1. Taco - $2.50
2. Burrito - $3.50
3. Nachos - $4.00
4. Soft Drink - $1.95
5. Quit
Enter your selection: 2
You selected a Burrito

Taco Palace Menu
1. Taco - $2.50
2. Burrito - $3.50
3. Nachos - $4.00
4. Soft Drink - $1.95
5. Quit
Enter your selection: 1
You selected a Taco

Taco Palace Menu
1. Taco - $2.50
```

```
Project ▾
Run loops ×
🔄 🟡 ⋮
↑ Taco Palace Menu
↓ 1. Taco - $2.50
⇌ 2. Burrito - $3.50
⇌ 3. Nachos - $4.00
⇌ 4. Soft Drink - $1.95
🖨 5. Quit
🗑 Enter your selection: 3
You selected a Nachos

Taco Palace Menu
1. Taco - $2.50
2. Burrito - $3.50
3. Nachos - $4.00
4. Soft Drink - $1.95
5. Quit
Enter your selection: 5

You ordered: Burrito, Taco, Nachos
Your total is $ 10.0

Process finished with exit code 0
```

```
Project > Branching Assignment > loops x
Run loops x
C:\Users\chris\PycharmProjects\Branching Assignment\.venv\Scripts\python.exe
Welcome to Taco Palace! Please view the menu below and make a selection.

Taco Palace Menu
1. Taco - $2.50
2. Burrito - $3.50
3. Nachos - $4.00
4. Soft Drink - $1.95
5. Quit
Enter your selection: 3
You selected a Nachos

Taco Palace Menu
1. Taco - $2.50
2. Burrito - $3.50
3. Nachos - $4.00
4. Soft Drink - $1.95
5. Quit
Enter your selection: 4
You selected a Soft Drink

Taco Palace Menu
1. Taco - $2.50
```

Project ▾ branching.py

Run loops ×

↶

■

⋮

↑

↓

↶↷

↵

📄

🗑

Taco Palace Menu

1. Taco - \$2.50

2. Burrito - \$3.50

3. Nachos - \$4.00

4. Soft Drink - \$1.95

5. Quit

Enter your selection: 4

You selected a Soft Drink

Taco Palace Menu

1. Taco - \$2.50

2. Burrito - \$3.50

3. Nachos - \$4.00

4. Soft Drink - \$1.95

5. Quit

Enter your selection: 5

You ordered: Nachos, Soft Drink

Your total is \$ 5.95

Process finished with exit code 0

Branching Assignment > loops.py

line

store

Criteria

Rating

