```
PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS

obside kidmardesir@Kidmars=MBP ~ % /usr/local/bin/python3.13 "/Users/kidmardesir/Come fly With Me Project.py"

welcome to the Airplane Seat Booking System %
```

Enter seat numbers to purchase (comma-separated), or 'q' to quit: 14

Seat Map (X = taken, 0 = available):

Seat 14 successfully booked.

1:0 2:0 3:0 4:0 5:0 6:0 7:0 8:0 9:0 10:0 11:0 12:0 13:0 14:0 15:0 16:0 17:0 18:0 19:0 20:0

Total cost: \$0

```
Seat Map (X = taken, 0 = available):
1:0 2:0 3:0 4:0
5:0 6:0 7:0 8:0
9:0 10:0 11:0 12:0
13:0 14:X 15:0 16:0
17:0 18:0 19:0 20:0
Enter seat numbers to purchase (comma-separated), or 'q' to quit: 1
Seat 1 is First Class and has a fee of $50.
Seat 1 successfully booked.
Total cost: $50
Seat Map (X = taken, 0 = available):
1:X 2:0 3:0 4:0
5:0 6:0 7:0 8:0
9:0 10:0 11:0 12:0
13:0 14:X 15:0 16:0
17:0 18:0 19:0 20:0
```

Enter seat numbers to purchase (comma-separated), or 'q' to quit:

Enter seat numbers to purchase (comma-separated), or 'q' to quit: 14 Seat 14 is already taken. Total cost: \$0 Seat Map (X = taken, 0 = available):

1:X 2:0 3:X 4:0

5:X 6:0 7:X 8:0 9:0 10:0 11:0 12:0

17:0 18:0 19:0 20:X

Enter cost numbers to numbers (somme constant) on lat to quite

13:X 14:X 15:0 16:0

```
Seat Map (X = taken, 0)
1:X 2:0 3:X 4:0
5:X 6:0 7:0 8:0
9:0 10:0 11:0 12:0
13:X 14:X 15:0 16:0
17:0 18:0 19:0 20:X
Enter seat numbers to p
Seat 7 successfully boo
Total cost: $0
Seat Map (X = taken, 0)
1:X 2:0 3:X 4:0
5:X 6:0 7:X 8:0
9:0 10:0 11:0 12:0
13:X 14:X 15:0 16:0
17:0 18:0 19:0 20:X
```

```
cost: $0
1ap (X = taken, 0 = a)
2:0 3:X 4:0
5:0 7:X 8:0
L0:0 11:0 12:0
14 · X 15 · 0 16 · 0
```

```
Seat Map (X = taken, U = available):
1:X 2:0 3:0 4:0
5:X 6:0 7:0 8:0
9:0 10:0 11:0 12:0
13:X 14:X 15:0 16:0
17:0 18:0 19:0 20:0
Enter seat numbers to purchase (comma-separated), or 'q' to quit: 20
Seat 20 successfully booked.
Total cost: $0
Seat Map (X = taken, 0 = available):
1:X 2:0 3:0 4:0
5:X 6:0 7:0 8:0
9:0 10:0 11:0 12:0
13:X 14:X 15:0 16:0
17:0 18:0 19:0 20:X
Enter seat numbers to purchase (comma-separated), or 'q' to quit: 3
Seat 3 is First Class and has a fee of $50.
Seat 3 successfully booked.
Total cost: $50
```

Enter seat numbers to purchase (comma-separated), or 'q' to quit: 5 Seat 5 successfully booked. Total cost: \$0

Enter seat numbers to purchase (comma-separated), or 'q' to quit: 20

1:X 2:0 3:0 4:0 5:X 6:0 7:0 8:0

17:0 18:0 19:0 20:0

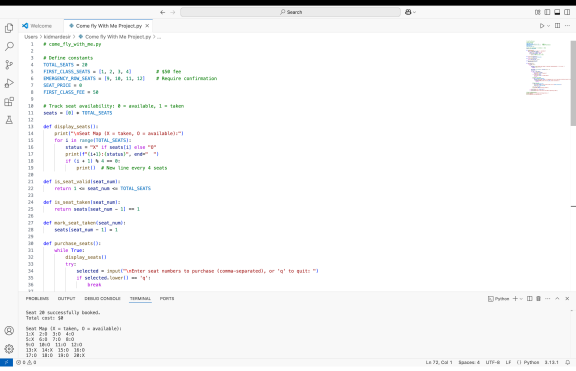
Total cost: \$0

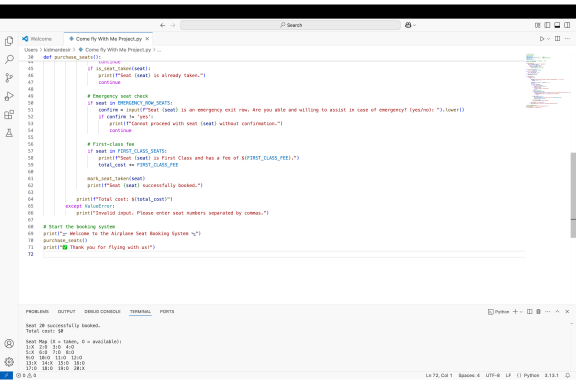
Seat 20 successfully booked.

9:0 10:0 11:0 12:0

13:X 14:X 15:0 16:0

Seat Map (X = taken, 0 = available):





```
kidmardesir@Kidmars-MBP ~ % /usr/local/bin/python3.13 "/Users/kidmardesir/Come fly With Me Project.py"
welcome to the Airplane Seat Booking System 🛬
```

Seat Map (X = taken, 0 = available):

1:0 2:0 3:0 4:0

Seat 12 is an emergency exit row. Are you able and willing to assist in case of emergency? (yes/no):

Enter seat numbers to purchase (comma-separated), or 'q' to quit: 12

17:0 18:0 19:0 20:0

5:0 6:0 7:0 8:0

9:0 10:0 11:0 12:0

13:0 14:0 15:0 16:0