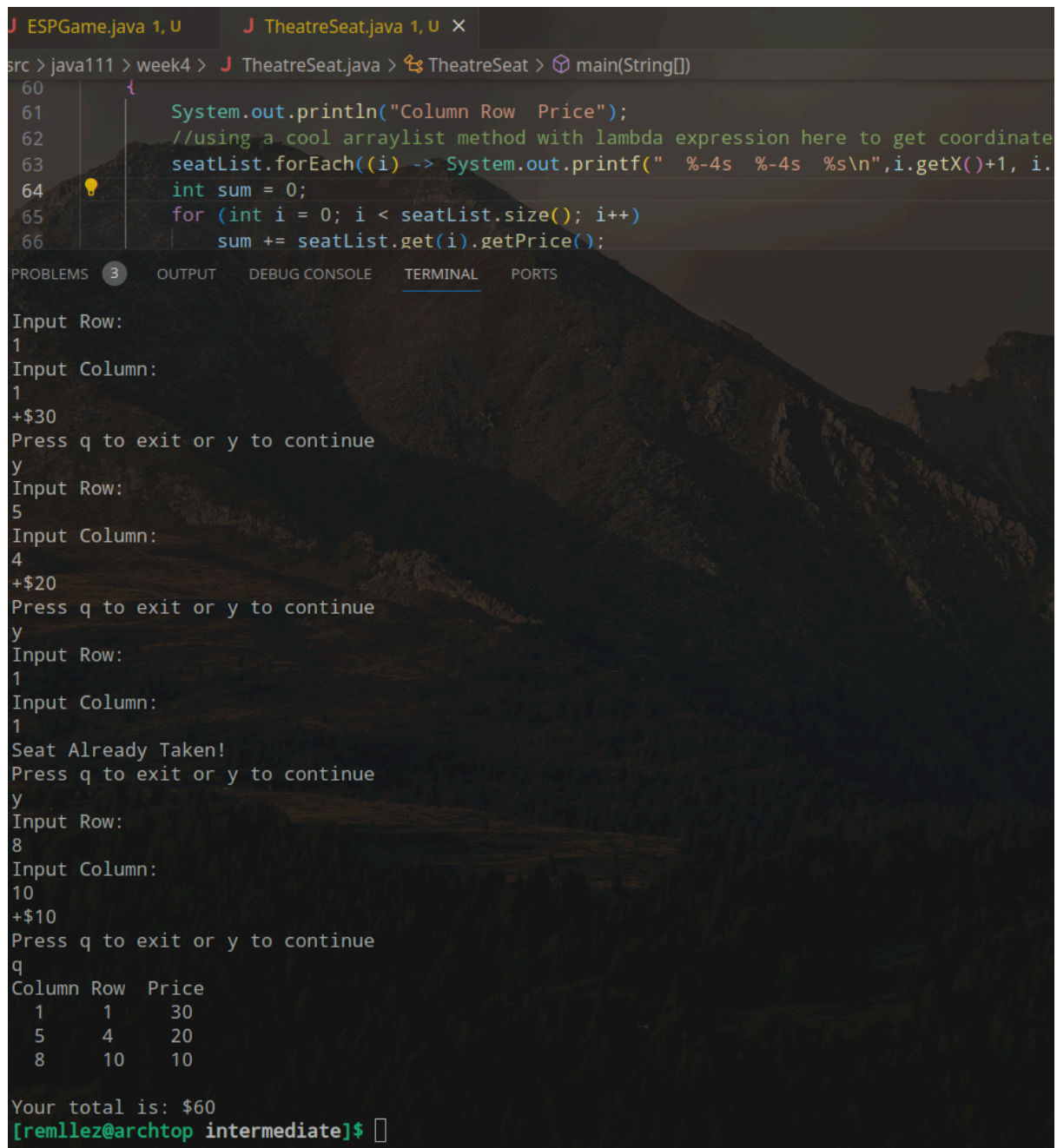


Trevor Zellmer
Intermediate Java
Week4 Practice

I tested the lowest value, a medium value, and the highest value. I also tried to input a seat that was already taken. Everything worked as anticipated.



The screenshot shows an IDE with two tabs: `ESPGame.java 1, U` and `TheatreSeat.java 1, U X`. The active tab is `TheatreSeat.java`, showing the following code:

```
src > java111 > week4 > TheatreSeat.java > TheatreSeat > main(String[])
60 {
61     System.out.println("Column Row Price");
62     //using a cool arraylist method with lambda expression here to get coordinate
63     seatList.forEach((i) -> System.out.printf(" %-4s %-4s %s\n", i.getX()+1, i.
64     int sum = 0;
65     for (int i = 0; i < seatList.size(); i++)
66         sum += seatList.get(i).getPrice();
```

The terminal output shows the program's execution:

```
Input Row:
1
Input Column:
1
+$30
Press q to exit or y to continue
y
Input Row:
5
Input Column:
4
+$20
Press q to exit or y to continue
y
Input Row:
1
Input Column:
1
Seat Already Taken!
Press q to exit or y to continue
y
Input Row:
8
Input Column:
10
+$10
Press q to exit or y to continue
q
Column Row Price
1 1 30
5 4 20
8 10 10

Your total is: $60
[remlliez@archtop intermediate]$
```