

Exercise #7_lottery

This is for validating your lottery part. The initial money should be set to 100, the price of each dog will be fixed to 30. The initial lottery size should be 3×3 . The amount of each booster should be 0. Before the goodbye message, you should print the booster amounts and the money. For the rest output will be the same as the game.

Example #1 (inputs: 1 9 0 2)

```
Do you want to continue or exit?
  [1] Continue
  [2] Exit
Enter the number(s): 1
You get one free choice.
+---+---+---+
| 1 | 2 | 3 |
+---+---+---+
| 4 | 5 | 6 |
+---+---+---+
| 7 | 8 | 9 |
+---+---+---+
You can choose
  [number on cell] to open (- $0)
  [0] to continue the game
Enter the number(s): 9
Fortune, fortune! You get $3000!
+---+---+---+
| 1 | 2 | 3 |
+---+---+---+
| 4 | 5 | 6 |
+---+---+---+
| 7 | 8 | x |
+---+---+---+
You can choose
  [number on cell] to open (- $500)
  [0] to continue the game
Enter the number(s): 0
Do you want to continue or exit?
  [1] Continue
  [2] Exit
Enter the number(s): 2
Speed booster: 0
Price booster: 0
Area booster: 0
Money: 3100
Free choice: 0
We will miss you. Bye!
```