## Exercise #7\_multi-choosing

This is for validating your multi-choosing part and boosters. The initial setting should be: The money should be set to 100, the booster should be set to 5 for each, the time it takes to make one hotdog is 15, and the price of one hotdog is 30. The output will be the same as the game except for the lottery part.

## Example #1

```
Welcome, young boss!
Chop chop, It's dawn.
You have 100 dollars.
You need 15 minutes to make a hotdog.
The price of a hotdog is $30.
You have 5 speed booster(s), 5 price booster(s), 5 area
booster(s).
Open/Close boosters:
  [1] Speed booster (now close)
  [2] Price booster (now close)
  [3] Area booster (now close)
  [4] Finish
Enter the number(s): 1
Open/Close boosters:
  [1] Speed booster (now open)
  [2] Price booster (now close)
  [3] Area booster (now close)
  [4] Finish
Enter the number(s): 1
Open/Close boosters:
  [1] Speed booster (now close)
  [2] Price booster (now close)
  [3] Area booster (now close)
  [4] Finish
Enter the number(s): 4
Actions you can take for each area:
  [1] Sell the hotdogs
  [2] Improve your cooking speed
      (- $50, - $100, - $200, - $400 for next four upgrades)
  [3] Improve your hotdog flavor
      (-\$100, -\$200, -\$400, -\$800 for next four upgrades)
Enter the number(s): 1 \ 1 \ 1
Well done, you earn $1440 today.
Which result of the area you want to check?
  [1] Area 1
  [2] Area 2
  [3] Area 3
  [4] Area 4
  [5] Done
Enter the number(s): 3
```

```
You make 12 hotdogs here!
You earn $360!
Which result of the area you want to check?
  [1] Area 1
  [2] Area 2
  [3] Area 3
  [4] Area 4
  [5] Done
Enter the number(s): 5
Do you want to continue or exit?
  [1] Continue
  [2] Exit
Enter the number(s): 1
Chop chop, It's dawn.
You have 1540 dollars.
You need 15 minutes to make a hotdog.
The price of a hotdog is $30.
You have 5 speed booster(s), 5 price booster(s), 5 area
booster(s).
Open/Close boosters:
  [1] Speed booster (now close)
  [2] Price booster (now close)
  [3] Area booster (now close)
  [4] Finish
Enter the number(s): \underline{4}
Actions you can take for each area:
  [1] Sell the hotdogs
  [2] Improve your cooking speed
      (- $50, - $100, - $200, - $400 for next four upgrades)
  [3] Improve your hotdog flavor
      (- $100, - $200, - $400, - $800 for next four upgrades)
Enter the number(s): 1234
Invalid input!!!!
Actions you can take at Area 4:
  [1] Sell the hotdogs
  [2] Improve your cooking speed
  [3] Improve your hotdog flavor
Enter the number(s): 2
Well done, you earn $360 today.
Which result of the area you want to check?
  [1] Area 1
  [2] Area 2
  [3] Area 3
  [4] Area 4
  [5] Done
Enter the number (s): 2
You glimpse the secret of wind.
Your hands can move faster now.
Which result of the area you want to check?
  [1] Area 1
```

```
[2] Area 2
  [3] Area 3
  [4] Area 4
  [5] Done
Enter the number(s): 3
You feel the soul of the ingredients.
Your hotdogs are more appetizing now.
Which result of the area you want to check?
  [1] Area 1
  [2] Area 2
  [3] Area 3
  [4] Area 4
  [5] Done
Enter the number(s): 5
Do you want to continue or exit?
  [1] Continue
  [2] Exit
Enter the number(s): 2
We will miss you. Bye!
```