Exercises to Functions

E1:

Create a program with functions for multiplication table

```
num1 = 5
upper_limit = 10

5 x 1 = 5
5 x 2 = 10
.....
5 x 10 = 50
```

E2: Average of number entries

```
> 4
> 5
> 2
> ..
> 0 (exit point)

The average is: 5.5
```

E3: Miro Restaurant in Functions

Rewrite the Script-Wise Miro Solution in function-wise