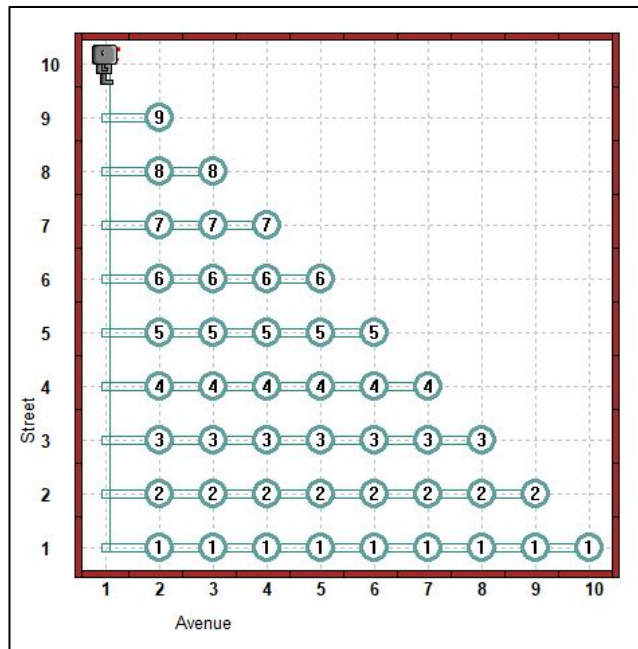


03. homework 1

- 코드 수정하기

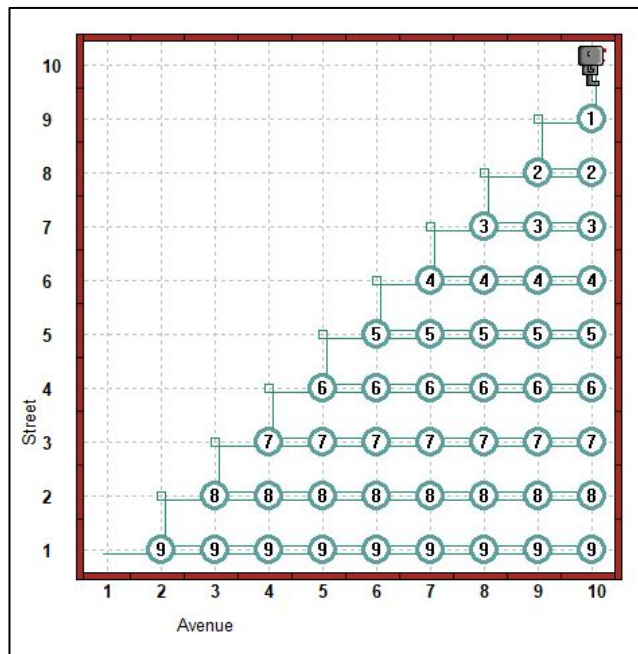
```
1 for i in [9, 8, 7, 6, 5, 4, 3, 2, 1]:
2     for j in range(i):
3         move()
4         repeat(put_beeper, 10-i)
5         repeat(turn_left, 2)
6         repeat(move, i-1)
7         repeat(turn_left, 3)
8         move()
9         repeat(turn_left, 3)
10    turn_off()
```



03. homework 2

- 코드 수정하기

```
1 for i in [9,8,7,6,5,4,3,2,1]:
2     for j in range(i):
3         move()
4         repeat(put_beeper, 10-i)
5         repeat(turn_left, 2)
6         repeat(move, i-1)
7         repeat(turn_left, 3)
8         move()
9         repeat(turn_left, 3)
10    turn_off()
```



03. homework 3

- 코드 수정하기

```
1 for i in [9,8,7,6,5,4,3,2,1]:
2     for j in range(i):
3         move()
4         repeat(put_beeper, 10-i)
5         repeat(turn_left, 2)
6         repeat(move, i-1)
7         repeat(turn_left, 3)
8         move()
9         repeat(turn_left, 3)
10    turn_off()
```

