This record is the result of the experiments about our player against zeekPlayer. Input in Command line: java AtroposGame 7 "python3 adzyPlayer.py" "./zeekPlayer"

#### Game 1:

Script One has won in 25 moves!

Final board:

### Game 2:

Script One has won in 15 moves!

Final board:

# Game 3:

Script Two has won in 28 moves!

Final board:

Game 4:

Script One has won in 16 moves!

Final board:

[1 3] [3 3 2] [1 1 3 3] [3 1 1 3 21 [1 3 3 3 3] 3 [3 0 0 0 1 3 2] [1 0 0 0 0 1 3 3] [3 0 0 0 0 0 1 2 2] [1 2 1 2 1 2 1 2] Last Play: (1, 1, 6, 2)

Game 5:

Script Two has won in 28 moves!

Final board:

Game 6:

Script Two has won in 28 moves! Final board:

[1 3] [3 3 2] [1 1 3 3] [3 3 1 3 2] [1 3 3 1 3 3] [3 3 1 3 3 2 2] [1 3 1 3 3 3 2 3] [3 1 1 2 2] Last Play: (3, 2, 3, 4)

```
Game 7:
```

Script One has won in 27 moves! Final board:

[1 3] [3 3 2] [1 1 3 3] 1 1 3 [3 21 3] 3 2] [1 3 1 0 3 3 3 3] [3 1 1 2 1 1 1 1 2] [1 2 1 2 1 2 1 2] Last Play: (1, 1, 7, 1)

## Game 8:

Script Two has won in 26 moves! Final board:

[1 3]
[3 3 2]
[1 1 2 3]
[3 1 2 3 2]
[1 1 1 2 2 3]
[3 0 2 2 3 3 2]
[1 3 1 2 3 2 2 3]
[3 1 1 1 2 2 2 0 2]
[1 2 1 2 1 2 1 2]
Last Play: (3, 7, 1, 1)

### Game 9:

Script One has won in 24 moves! Final board:

Game 10:

Script One has won in 28 moves!

Final board:

```
[1 3]
[3 3 2]
[1 3 3 3]
[1 3 3 3 3]
[3 1 3 1 3 3]
[3 1 3 3 3 3 2]
[1 1 1 1 1 1 3 1 3]
[3 1 2 2 1 1 1 2 2]
[1 2 1 2 1 2 1 2]
Last Play: (1, 2, 6, 1)
```

In these 10 games, Our player adzyplayer won 6 out of 10 against zeekplayer.