

```
PS C:\Users\win10\Desktop\CS\ENIGMA TASK\Python\Task1> python -u "c:\Users\win10\Desktop\CS\ENIGMA TASK\Python\Task1\Chopsticks_game.py"  
WELCOME TO THE CHOPSTICKS GAME.
```

MOVES ARE OF TWO TYPES: 'A' FOR ATTACK AND 'S' FOR SPLIT.

IN ATTACK COMBINATION USER INPUTS HAND TO ATTACK FROM AND HAND TO ATTACK TO.

IN SPLIT USER INPUTS HAND TO SPLIT(L/R) AND NUMBER OF FINGERS OF LEFT AND RIGHT HAND AFTER SPLIT

ONCE A PLAYER REACHES 5 FINGERS OR 0 FINGERS ON BOTH HANDS, OTHER PLAYER WINS.

IN PLAYER CURRENT STATUS, FIRST NUMBER INDICATES THE NUMBER OF FINGERS IN LEFT AND SECOND INDICATES NUMBER OF FINGERS IN RIGHT HAND

Current status :

Player 1 - 1 1

Player 2 - 1 1

Enter move for player 1 : a

Enter attack combination : 1 1

Current status :

Player 1 - 1 1

Player 2 - 2 1

Enter move for player 2 : s12

Wrong Input.Please enter again according to the rules...

Enter move for player 1 : a

Enter attack combination : 1 1

Current status :

Player 1 - 1 1

Player 2 - 3 1

Enter move for player 2 : split

Wrong Input.Please enter again according to the rules...

Enter move for player 1 : s

Wrong Input.Please enter again according to the rules...

Enter move for player 1 : s

Enter the move for split : 1 2 0

You,sir,have walked towards your own descent.

Current status :

Player 1 - 2 0

Player 2 - 3 1

Enter move for player 2 : attack

Wrong Input.Please enter again according to the rules...

Enter move for player 1 : a

Enter attack combination : 1 1

Current status :

Player 1 - 2 0

Player 2 - 0 1

Enter move for player 2 : a

Enter attack combination : r r

Current status :

Player 1 - 2 1

Player 2 - 0 1

Enter move for player 1 : s

Enter the move for split : 1 3 0

You,sir,have walked towards your own descent.

Current status :

Player 1 - 3 0

Player 2 - 0 1

Enter move for player 2 : a

Enter attack combination : r 1

Current status :

```
Enter move for player 2 : a  
Enter attack combination : r l
```

```
Current status :  
Player 1 - 4 0  
Player 2 - 0 1
```

```
Enter move for player 1 : a  
Enter attack combination : l r
```

```
Current status :  
Player 1 - 4 0  
Player 2 - 0 0
```

```
Player 1 won!!  
PS C:\Users\win10\Desktop\CS\ENIGMA TASK\Python\Task1> █
```