```
Roll No. 161210040
Which game do you want to play?

    Rock Paper Scissor
    Tic Tac Toe

2
You: 1
CPU: 6
_ _ X
You : 7
CPU: 2
o x _
You: 9
CPU: 3
o x x
You: 4
CPU: 5
o x x
o x x
YOU WIN!
Process returned 0 (0x0) execution time: 21.752 s
Press any key to continue.
```

Tic Tac Toe Output

```
Roll No. 161210040
Which game do you want to play?

1. Rock Paper Scissor 2.Tic Tac Toe

1
How many games you want to play? 1

1.ROCK 2.PAPER 3.SCISSOR
Game 1
You : 2
CPU : 2
Your Score: 0 CPU Score: 0

GAME DRAWS!

Process returned 0 (0x0) execution time : 5.450 s
Press any key to continue.
```

Rock Paper Scissors Output

```
Roll No. 161210025
Which game do you want to play?

    Rock Paper Scissor
    Tic Tac Toe

How many games you want to play? 4
1.ROCK 2.PAPER 3.SCISSOR
Game 1
You: 1
CPU: 1
Your Score: 0 CPU Score: 0
Game 2
You: 2
CPU: 2
Your Score: 0 CPU Score: 0
Game 3
You: 3
CPU: 3
Your Score: 0 CPU Score: 0
Game 4
You: 2
CPU: 1
Your Score: 1 CPU Score: 0
YOU WIN!
Roll No. 161210025
You: 5
CPU: 2
 _ x _
 _ o _
You: 3
CPU: 6
 _ x o
 _ o x
You: 7
CPU: 8
 _ x o
 _ o x
o x _
```

YOU WIN!

```
Roll No. 161210025
Which game do you want to play?
1. Rock Paper Scissor 2.Tic Tac Toe
2
You: 5
CPU: 6
_ o x
You : 1
CPU: 9
0
   o x
     X
You: 7
CPU: 4
0
x o x
o _ x
You: 3
CPU: 8
0 _ 0
x o x
o x x
```

YOU WIN!