

Roll No. 161210040

Which game do you want to play?

1. Rock Paper Scissor                      2.Tic Tac Toe

2

You : 1

CPU : 6

```
o  _  _  
_  _  x  
_  _  _
```

You : 7

CPU : 2

```
o  x  _  
_  _  x  
o  _  _
```

You : 9

CPU : 3

```
o  x  x  
_  _  x  
o  _  o
```

You : 4

CPU : 5

```
o  x  x  
o  x  x  
o  _  o
```

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?

1. Rock Paper Scissor      2. Tic Tac Toe

1

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

o	-	-
-	o	x
-	-	x

You : 7

CPU : 4

o	-	-
x	o	x
o	-	x

You : 3

CPU : 8

o	-	o
x	o	x
o	x	x

YOU WIN!