

```

-----
Empty Spaces ---> 9
-----
x--- Current Board ---x
0 0 0
0 0 0
0 0 0
-----
TURN ==> 1
where do you want to place your move ?
choose from position [1 -> 9]
1
Continue YES or NO ??
y
-----
Empty Spaces ---> 8
-----
x--- Current Board ---x
1 0 0
0 0 0
0 0 0
-----

```

cs182019 | Muhammad Danish | 6B

```

TURN ==> 2
where do you want to place your move ?
choose from position [1 -> 9]
4
Continue YES or NO ??
y
-----
Empty Spaces ---> 7
-----
x--- Current Board ---x
1 0 0
2 0 0
0 0 0
-----

```

```

TURN ==> 1
where do you want to place your move ?
choose from position [1 -> 9]
2
Continue YES or NO ??
y
-----
Empty Spaces ---> 6
-----
x--- Current Board ---x
1 1 0
2 0 0
0 0 0
-----

```

cs182019 | Muhammad Danish | 6B

```

-----
TURN ==> 2
where do you want to place your move ?
choose from position [1 -> 9]
5
Continue YES or NO ??
y
-----
Empty Spaces ---> 5
-----
x--- Current Board ---x
1 1 0
2 2 0
0 0 0
-----

```

```

TURN ==> 1
where do you want to place your move ?
choose from position [1 -> 9]
6
Continue YES or NO ??
y
-----
Empty Spaces ---> 4
-----
x--- Current Board ---x
1 1 0
2 2 1
0 0 0
-----

```

```

TURN ==> 2
where do you want to place your move ?
choose from position [1 -> 9]
7
Continue YES or NO ??
y
-----
Empty Spaces ---> 3
-----
x--- Current Board ---x
1 1 0
2 2 1
2 0 0
-----

```

cs182019 | Muhammad Danish | 6B

```

-----
TURN ==> 1
where do you want to place your move ?
choose from position [1 -> 9]
9
Continue YES or NO ??
y
-----
Empty Spaces ---> 2
-----
x--- Current Board ---x
1 1 0
2 2 1
2 0 1
-----

```

```

TURN ==> 2
where do you want to place your move ?
choose from position [1 -> 9]
8
Continue YES or NO ??
y
-----
Empty Spaces ---> 1
-----
x--- Current Board ---x
1 1 0
2 2 1
2 2 1
-----

```

```

TURN ==> 1
where do you want to place your move ?
choose from position [1 -> 9]
3
Board is FULL !!
Movement TURN --> 1
Enter the coin location which you have to move ? 2
Enter the coin destination location --> 3
x--- Current Board ---x
1 0 1
2 2 1
2 2 1
-----

```

cs182019 | Muhammad Danish | 6B

```

-----
Movement TURN --> 2
Enter the coin location which you have to move ? 5
Enter the coin destination location --> 6
x--- Current Board ---x
1 2 1
2 1 0
2 2 1
-----
Movement TURN --> 2
Enter the coin location which you have to move ? 4
Enter the coin destination location --> 6
Player Number(01) is eleminated from position = 5.
x--- Current Board ---x
1 2 1
0 0 2
2 2 1
-----
Movement TURN --> 1
Enter the coin location which you have to move ? 1
Enter the coin destination location --> 4
x--- Current Board ---x
0 2 1
1 0 2
2 2 1
-----

```

```

Movement TURN --> 2
Enter the coin location which you have to move ? 7
Enter the coin destination location --> 1
Player Number(01) is eleminated from position = 4.
x--- Current Board ---x
2 2 1
0 0 2
0 2 1
-----
Movement TURN --> 1
Enter the coin location which you have to move ? 9
Enter the coin destination location --> 7
Player Number(02) is eleminated from position = 8.
x--- Current Board ---x
2 2 1
0 0 2
1 0 0
-----
Movement TURN --> 2
Enter the coin location which you have to move ? 6
Enter the coin destination location --> 5
x--- Current Board ---x
2 2 1
0 2 0
1 0 0
-----

```

cs182019 | Muhammad Danish | 6B

```

Movement TURN --> 1
Enter the coin location which you have to move ? 3
Enter the coin destination location --> 6
x--- Current Board ---x
2 2 0
0 2 1
1 0 0
-----
Movement TURN --> 2
Enter the coin location which you have to move ? 2
Enter the coin destination location --> 3
x--- Current Board ---x
2 0 2
0 2 1
1 0 0
-----
Movement TURN --> 1
Enter the coin location which you have to move ? 6
Enter the coin destination location --> 4
Player Number(02) is eleminated from position = 5.
x--- Current Board ---x
2 0 2
1 0 0
1 0 0
-----

```

```

Movement TURN --> 2
Enter the coin location which you have to move ? 1
Enter the coin destination location --> 2
x--- Current Board ---x
0 2 2
1 0 0
1 0 0
-----
Movement TURN --> 1
Enter the coin location which you have to move ? 7
Enter the coin destination location --> 8
x--- Current Board ---x
0 2 2
1 0 0
0 1 0
-----
Movement TURN --> 2
Enter the coin location which you have to move ? 2
Enter the coin destination location --> 1
x--- Current Board ---x
2 0 2
1 0 0
0 1 0
-----

```

cs182019 | Muhammad Danish | 6B

```

Movement TURN --> 1
Enter the coin location which you have to move ? 8
Enter the coin destination location --> 5
x--- Current Board ---x
2 0 2
1 1 0
0 0 0
-----
Movement TURN --> 2
Enter the coin location which you have to move ? 1
Enter the coin destination location --> 7
Player Number(01) is eleminated from position = 4.
x--- Current Board ---x
0 0 2
0 1 0
2 0 0
-----
Movement TURN --> 1
Enter the coin location which you have to move ? 5
Enter the coin destination location --> 2
x--- Current Board ---x
0 1 2
0 0 0
2 0 0
-----

```

```
-----  
Movement TURN --> 2  
Enter the coin location which you have to move ? 3  
Enter the coin destination location --> 1  
Player Number(01) is eleminated from position = 2.  
x--- Current Board ---x  
2 0 0  
0 0 0  
2 0 0  
-----  
player 2 have won.  
-----
```