```
Console
     There are 3 mode:
     1.P1 vs P2
     2.P1 vs COMP1
    3.COMP1 vs COMP2
     Choose mode (Enter 1,2 or 3): 1
     Please choose color (Red =0; White =1) for each player
     PLAYER 1 color: 0
    Then PLAYER 2 color is WHITE
     rorororo
     orororor
     OWOWOWOW
     OWOWOWOW
     OWOWOWOW
     *****Total of red pieces on board: 12
     *****Total of white pieces on board: 12
     It's player 1's turn:
     (--Current color is red--)
    Enter r1: 2
    Enter c1: 0
     Enter r2: 3
    Enter c2: 1
     *********
2W rorororo
     orororor
     orororo
     OWOWOW OW
     W W W W W W W
     *****Total of red pieces on board: 12
     *****Total of white pieces on board: 12
    It's player 2's turn:
```

```
Console
   It's player 2's turn:
   (--Current color is white--)
di Enter r1: 5
   Enter c1: 3
   Enter r2: 4
   Enter c2: 4
   ******
   rorororo
   orororor
    orororo
   0r0 0 0
    0 0 W 0 0
   OWO OWOW
   W O W O W O W
****Total of red pieces on board: 12
   *****Total of white pieces on board: 12
   It's player 1's turn:
   (--Current color is red--)
   Enter r1: 1
   Enter c1: 1
RFEnter r2: 2
   Enter c2: 2
   You entered invalid (r1,c2,r2,c2)! Please re-enter it:
   Enter r1: 3
   Enter c1: 1
   Enter r2: 4
Enter c2: 2
   ********
   rorororo
   orororor
    ørørørø
   0 0 0 0
    orowo o
   OWO OWOW
   w�w�w�w�
   *****Total of red pieces on board: 12
```



```
Console
 (--Current color is red--)
 ->Player turn:
 Enter r1: 2
 Enter c1: 0
Enter r2: 3
 Enter c2: 1
 rorororo
orororor
  orororo
Oro o
 W • • • •
  OWOWOW O
WOWOWOWO
 *****Total of red pieces on board: 12
*****Total of white pieces on board: 12
  (--Current color is white--)
 ->Computer turn:
 rorororo
( orororor
  orororo
  0r0 0 0
 W • W • •
 • • • • w • w
M W W W W W W W
*****Total of red pieces on board: 12
*****Total of white pieces on board: 12
(--Current color is red--)
 ->Player turn:
Enter r1: 3
 Enter c1: 1
 Enter r2: 5
 Enter c2: 3
rorororo
  ørørørør
  orororo
  0 0 0 0
```

```
Console
  0r0 0 0
  W & W & W
  • • • • W • W
 W O W O W O W
  OW OW OW OW
 *****Total of red pieces on board: 12
 *****Total of white pieces on board: 12
  (--Current color is red--)
 ->Player turn:
 Enter r1: 3
 Enter c1: 1
Enter r2: 5
Enter c2: 3
 rorororo
( orororor
  orororo
  0 0 0 0
 W 🛊 🍦 🍦
  o orowow
 W O W O W O W O
  *****Total of red pieces on board: 12
*****Total of white pieces on board: 11
  (--Current color is white--)
 ->Computer turn:
 rorororo
  orororor
  orororo
 0 0 0 0
 w • • w • •
  0 0 0 W W
 W O O W O W O
  QWQWQW
  *****Total of red pieces on board: 11
*****Total of white pieces on board: 11
  (--Current color is red--)
 ->Player turn:
 Enter r1:
```

```
Console
   ********
  There are 3 mode:
  1.P1 vs P2
  2.P1 vs COMP1
  3.COMP1 vs COMP2
  Choose mode (Enter 1,2 or 3): 3
  Please choose color (Red =0 ; White =1) for each player
   <>>>> COMPUTER VS COMPUTER VERSION
   Before starting the game, enter your lucky number: 5
  COMPUTER 1 color: 0
  Then COMPUTER 2 color WHITE
   ********
  rorororo
   ørørørør
  rorororo
   • • • •
   * * * *
   OWOWOWOW
   W O W O W O W
   *****Total of red pieces on board: 12
  *****Total of white pieces on board: 12
  It's computer 1's turn:
  (--Current color is red--)
   rorororo
  orororor
a.
   orororo
   0r0 0 0
   0 0 0 0
   WOWOWOWO
   OW OW OW OW
  *****Total of red pieces on board: 12
  *****Total of white pieces on board: 12
  It's computer 2's turn:
W
   (--Current color is white--)
  rorororo
W
   ørørørør
   orororo
   0r0 0 0
   W 0 0 0
   O OWOWOW
   W O W O W O W
```

W

W

W

W

W

W

W

W

W

W

W

W

A TAI A TAI A TAI A

```
Console
  It's computer 2's turn:
   (--Current color is white--)
di orororo
   orororo
  0r0 0 0
  W 0 0 0
   O OWOWOW
  W O W O W O W
*****Total of red pieces on board: 12
do
  *****Total of white pieces on board: 12
  It's computer 1's turn:
  (--Current color is red--)
  rorororo
  o ororor
  rorororo
   0r0 0 0
N W 🛊 💠 💠
   O OWOWOW
  W�W�W�W�
  ★****Total of red pieces on board: 12
  *****Total of white pieces on board: 12
It's computer 2's turn:
  (--Current color is white--)
  rorororo
N o ororor
  rorororo
0r0 0 0
  W & W & W
  0 0 0 W W
  W O W O W O W O
  QWQWQWQW
  *****Total of red pieces on board: 12
★****Total of white pieces on board: 12
  It's computer 1's turn:
   (--Current color is red--)
v rorororo
  o ororor
  rorororo
  * * * *
  w 💠 💠 💠
  o orowow
  W O W O W O W
  ****Total of rod nincos on hoard. 12
```

N

N

```
Console
 It's computer 1's turn:
 (--Current color is red--)
 rorororo
l 🔷 🔷 r 🗘 r 🔷 r
 rorororo
  * * * *
 W 🔷 💠 💠
 o orowow
 W O W O W O W
1 ♦ ₩ ♦ ₩ ♦ ₩
 *****Total of red pieces on board: 12
 *****Total of white pieces on board: 11
 It's computer 2's turn:
 (--Current color is white--)
 rererere
 o ororor
 rorororo
  0 0 0 0
 WO OWO O
  0 0 0 W W
 WOWOWO
 *****Total of red pieces on board: 11
 *****Total of white pieces on board: 11
 It's computer 1's turn:
  (--Current color is red--)
  orororo
  orororor
 rorororo
  0 0 0 0
 WO OWO O
 0 0 0 W W
 WOWOWO
  *****Total of red pieces on board: 11
 *****Total of white pieces on board: 11
 It's computer 2's turn:
  (--Current color is white--)
  orororo
  ørørørør
 rorororo
  0 0 W 0 0
 W 0 0 0
  0 0 0 W W
 WOWOWO
```

*****Total of red pieces on board: 11