
Before starting the game, enter your lucky number: 15

Choose your color? (RED=0; WHITE=1): 0

Do you want to play first or computer? (ME=1; COMPUTER=0): 0

(--Current color is white--)

->Computer turn:

```

r r r r r
r r r r r
r r r r r
  0 0 0 0
w 0 0 0 0
  0 0 w 0 w
w 0 w 0 w 0
  0 w 0 w 0 w

```

*****Total of red pieces on board: 12

*****Total of white pieces on board: 12

(--Current color is red--)

->Player turn:

Enter r1: 2

Enter c1: 0

Enter r2: 3

Enter c2: 1

```

r r r r r
r r r r r
  r r r r
  0 r 0 0
w 0 0 0 0
  0 0 w 0 w
w 0 w 0 w 0
  0 w 0 w 0 w

```

*****Total of red pieces on board: 12

*****Total of white pieces on board: 12

(--Current color is white--)

->Computer turn:

Before starting the game, enter your lucky number: 15

Choose your color? (RED=0; WHITE=1): 0

Do you want to play first or computer? (ME=1; COMPUTER=0): 1

```

r r r r
r r r r r
r r r r r
  ? ? ?
  ? ? ?
w w w w w
w w w 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: 2

Enter c1: 0

Enter r2: 3

Enter c2: 1

```

r r r r
r r r r r
r r r r
r ? ?
  ? ? ?
  ? ? ?
w w w w w
w w w w w
w w w w w

```

*****Total of red pieces on board: 12

*****Total of white pieces on board: 12

(--Current color is white--)

->Computer turn:

```

r r r r
r r r r r
r r r r

```

```

r r r r
r r r r
r r r r
r
w w
w 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

```

r r r r
r r r r
r r r r
r
w w
w w
w w
w w
w w

```

*****Total of red pieces on board: 12

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

(--Current color is white--)

->Computer turn:

```

r r r r
r r r r
r r r r
r
w w
w w
w w
w w
w w

```

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

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

(--Current color is red--)

->Player turn:

```
  ♟r♟r♟r♟
♟ ♟r♟r♟r
r♟ ♟ ♟r♟
♟ ♟w♟r♟
w♟ ♟ ♟ ♟
♟ ♟ ♟ ♟w
w♟ ♟w♟w♟
♟w♟w♟w♟w
```

*****Total of red pieces on board: 10

*****Total of white pieces on board: 10

(--Current color is red--)

->Player turn:

Enter r1: 3

Enter c1: 5

Enter r2: 4

Enter c2: 1

You entered invalid (r1,c2,r2,c2)! Please re-enter it:

Enter r1: 5

Enter c1: 5

Enter r2: 12

Enter c2: 2

You entered invalid (r1,c2,r2,c2)! Please re-enter it:

Enter r1: 3

Enter c1: 5

Enter r2: 2

Enter c2: 4

You entered invalid (r1,c2,r2,c2)! Please re-enter it:

Enter r1: 3

Enter c1: 5

Enter r2: 4

Enter c2: 4

```
  ♟r♟r♟r♟
♟ ♟r♟r♟r
r♟ ♟ ♟r♟
```

Enter r1: 6

Enter c1: 4

Enter r2: 7

Enter c2: 5

```
  ♠ ♠ ♠ R ♠
  ♠ ♠ ♠ R ♠ R
R ♠ R ♠ ♠ ♠
  ♠ ♠ R ♠ ♠
W ♠ ♠ ♠ W ♠
  ♠ ♠ ♠ ♠
W ♠ ♠ ♠ ♠
  ♠ W ♠ ♠ R ♠ W
```

*****Total of red pieces on board: 8

*****Total of white pieces on board: 5

(--Current color is white--)

->Computer turn:

```
  ♠ ♠ ♠ R ♠
  ♠ ♠ ♠ R ♠ R
R ♠ R ♠ ♠ ♠
  ♠ ♠ R ♠ W ♠
W ♠ ♠ ♠ ♠
  ♠ ♠ ♠ ♠
W ♠ ♠ ♠ ♠
  ♠ W ♠ ♠ R ♠ W
```

*****Total of red pieces on board: 8

*****Total of white pieces on board: 5

(--Current color is red--)

->Player turn:

Enter r1: 7

Enter c1: 5

Enter r2: 6

Enter c2: 4

```
  ♠ ♠ ♠ R ♠
  ♠ ♠ ♠ R ♠ R
R ♠ R ♠ ♠ ♠
  ♠ ♠ R ♠ W ♠
W ♠ ♠ ♠ ♠
  ♠ ♠ ♠ ♠
W ♠ ♠ R ♠ ♠
  ♠ W ♠ ♠ ♠ W
```

*****Total of red pieces on board: 8

```
  ? ? ?r?
? ? ?r?r
r?r? ? ?
? ?r?w?
w? ? ? ?
? ? ? ?
w? ? ? ?
?w? ?R?w
```

*****Total of red pieces on board: 8

*****Total of white pieces on board: 5

(--Current color is red--)

->Player turn:

Enter r1: 7

Enter c1: 5

Enter r2: 6

Enter c2: 4

```
  ? ? ?r?
? ? ?r?r
r?r? ? ?
? ?r?w?
w? ? ? ?
? ? ? ?
w? ?R? ?
?w? ? ?w
```

*****Total of red pieces on board: 8

*****Total of white pieces on board: 5

(--Current color is white--)

->Computer turn:

```
  ? ? ?r?
? ? ?r?r
r?r?w? ?
? ?r? ?
w? ? ? ?
? ? ? ?
w? ?R? ?
?w? ? ?w
```

*****Total of red pieces on board: 8

*****Total of white pieces on board: 5

(--Current color is red--)

->Player turn:

Console

```
  ? ? ? r ?
? ? w ? r ? r
r ? r ? ? ?
? ? ? ?
w ? ? ? ?
? ? ? r ?
w ? ? R ? ?
? w ? ? ? w
```

*****Total of red pieces on board: 8

*****Total of white pieces on board: 5

(--Current color is white--)

->Computer turn:

```
  ? W ? ? r ?
? ? ? r ? r
r ? r ? ? ?
? ? ? ?
w ? ? ? ?
? ? ? r ?
w ? ? R ? ?
? w ? ? ? w
```

*****Total of red pieces on board: 8

*****Total of white pieces on board: 5

(--Current color is red--)

->Player turn:

Enter r1: 2

Enter c1: 0

Enter r2: 3

Enter c2: 1

```
  ? W ? ? r ?
? ? ? r ? r
? r ? ? ?
? r ? ? ?
w ? ? ? ?
? ? ? r ?
w ? ? R ? ?
? w ? ? ? w
```

*****Total of red pieces on board: 8

*****Total of white pieces on board: 5

(--Current color is white--)

->Computer turn:


```

? ? ?r?
?W? ?r?r
?r? ? ?
?r? ? ?
w? ? ? ?
? ? ?r?
w? ?R? ?
?w? ? ?w

```

*****Total of red pieces on board: 8

*****Total of white pieces on board: 5

(--Current color is red--)

->Player turn:

Enter r1: 6

Enter c1: 4

Enter r2: 5

Enter c2: 3

```

? ? ?r?
?W? ?r?r
?r? ? ?
?r? ? ?
w? ? ? ?
? ?R?r?
w? ? ? ?
?w? ? ?w

```

*****Total of red pieces on board: 8

*****Total of white pieces on board: 5

(--Current color is white--)

->Computer turn:

```

? ? ?r?
? ? ?r?r
? ? ? ?
?r?W? ?
w? ? ? ?
? ?R?r?
w? ? ? ?
?w? ? ?w

```

*****Total of red pieces on board: 7

*****Total of white pieces on board: 5

(--Current color is red--)

->Player turn: