

```
1 def main():
```

PROBLEMS OUTPUT TERMINAL DEBUG CONSOLE

```
PS C:\Users\manoj_ravuru> & "C:/Program Files/Python39/python.exe" c:/Users/manoj_ravuru/Desktop/b.py
```

```
Enter size of the NxN matrix :7
```

```
Enter the brick's position and the brick type :2 2 1
```

```
Do you want to continue to Enter Direction (Y or N)?Y
```

```
Enter the brick's position and the brick type :2 3 1
```

```
Do you want to continue to Enter Direction (Y or N)?Y
```

```
Enter the brick's position and the brick type :2 4 1
```

```
Do you want to continue to Enter Direction (Y or N)?Y
```

```
Enter the brick's position and the brick type :3 2 1
```

```
Do you want to continue to Enter Direction (Y or N)?Y
```

```
Enter the brick's position and the brick type :3 3 1
```

```
Do you want to continue to Enter Direction (Y or N)?Y
```

```
Enter the brick's position and the brick type :3 4 1
```

```
Do you want to continue to Enter Direction (Y or N)?N
```

```
Enter ball Count :3
```

```
W W W W W W W
```

```
W           W
```

```
W   1 1 1   W
```

```
W   1 1 1   W
```

```
W           W
```

```
W           W
```

```
G G G 0 G G G
```

```
Ball count is 3
```

```
Enter the direction in which the ball need to traverse from the List [ST,LD, RD] :ST
```

```
W W W W W W W
```

```
W           W
```

```
W   1 1 1   W
```

```
W   1   1   W
```

```
W           W
```

```
W           W
```

```
G G G 0 G G G
```

```
Ball count is 3
```

```
1 def main():
```

PROBLEMS

OUTPUT

TERMINAL

DEBUG CONSOLE

Do you want to continue to Enter Direction (Y or N)?N

Enter ball Count :3

W W W W W W W

W W W W W W W

W 1 1 1 W

W 1 1 1 W

W W W W W W W

W W W W W W W

G G G O G G G

Ball count is 3

Enter the direction in which the ball need to traverse from the List [ST,LD, RD] :ST

W W W W W W W

W W W W W W W

W 1 1 1 W

W 1 1 W

W W W W W W W

W W W W W W W

G G G O G G G

Ball count is 3

Do you want to continue to Enter Direction (Y or N)?Y

Enter the direction in which the ball need to traverse from the List [ST,LD, RD] :LD

W W W W W W W

W W W W W W W

W 1 1 1 W

W 1 W

W W W W W W W

W W W W W W W

G G G O G G G

Ball count is 2

Do you want to continue to Enter Direction (Y or N)?

```
1 def main():
```

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```

```
Enter size of the NxN matrix :7
```

```
Enter the brick's position and the brick type :2 3 1
```

```
Do you want to continue to Enter Direction (Y or N)?Y
```

```
Enter the brick's position and the brick type :2 4 3
```

```
Do you want to continue to Enter Direction (Y or N)?Y
```

```
Enter the brick's position and the brick type :3 2 1
```

```
Do you want to continue to Enter Direction (Y or N)?Y
```

```
Enter the brick's position and the brick type :3 3 2
```

```
Do you want to continue to Enter Direction (Y or N)?Y
```

```
Enter the brick's position and the brick type :3 4 1
```

```
Do you want to continue to Enter Direction (Y or N)?N
```

```
Enter ball Count :3
```

```
W W W W W W W
```

```
W           W
```

```
W     1 3   W
```

```
W   1 2 1   W
```

```
W           W
```

```
W           W
```

```
G G G O G G G
```

```
Ball count is 3
```

```
Enter the direction in which the ball need to traverse from the List [ST,LD, RD] :ST
```

```
W W W W W W W
```

```
W           W
```

```
W     1 3   W
```

```
W   1 1 1   W
```

```
W           W
```

```
W           W
```

```
G G G O G G G
```

```
Ball count is 3
```

```
Do you want to continue to Enter Direction (Y or N)?N
```

```
PS C:\Users\manoj_ravuru> |
```

```
PS C:\Users\manoj_ravuru> & "C:/Program Files/Python39/python.exe" c:/Users/manoj_ravuru/Desktop/b.py
Enter size of the NxN matrix :7
Enter the brick's position and the brick type :1 2 1
Do you want to continue to Enter Direction (Y or N)?Y
Enter the brick's position and the brick type :1 3 DE
Do you want to continue to Enter Direction (Y or N)?Y
Enter the brick's position and the brick type :1 4 1
Do you want to continue to Enter Direction (Y or N)?Y
Enter the brick's position and the brick type :2 2 1
Do you want to continue to Enter Direction (Y or N)?Y
Enter the brick's position and the brick type :2 3 1
Do you want to continue to Enter Direction (Y or N)?Y
Enter the brick's position and the brick type :2 4 1
Do you want to continue to Enter Direction (Y or N)?Y
Enter the brick's position and the brick type :3 2 1
Do you want to continue to Enter Direction (Y or N)?Y
Enter the brick's position and the brick type :3 3 DS
Do you want to continue to Enter Direction (Y or N)?Y
Enter the brick's position and the brick type :3 4 1
Do you want to continue to Enter Direction (Y or N)?N
Enter ball Count :3
W W W W W W W
W  1 DE 1  W
W  1 1 1  W
W  1 DS 1  W
W           W
W           W
G G G O G G G
Ball count is 3
```

Enter the direction in which the ball need to traverse from the List [ST,LD, RD] :ST

```
W W W W W W W
W  1 DE 1  W
W           W
W           W
W           W
W           W
```

PROBLEMS OUTPUT TERMINAL DEBUG CONSOLE

```
Do you want to continue to Enter Direction (Y or N)?Y
Enter the brick's position and the brick type :3 3 DS
Do you want to continue to Enter Direction (Y or N)?Y
Enter the brick's position and the brick type :3 4 1
Do you want to continue to Enter Direction (Y or N)?N
Enter ball Count :3
```

```
W W W W W W W
W  1 DE 1  W
W  1 1 1  W
W  1 DS 1  W
W
W
G G G O G G G
Ball count is 3
```

```
Enter the direction in which the ball need to traverse from the List [ST,LD, RD] :ST
```

```
W W W W W W W
W  1 DE 1  W
W
W
W
W
G G G O G G G
Ball count is 3
```

```
Do you want to continue to Enter Direction (Y or N)?Y
```

```
Enter the direction in which the ball need to traverse from the List [ST,LD, RD] :ST
you win hurray...!
```

```
W W W W W W W
W
W
W
W
G G G O G G G
Ball count is 3
```

```
Do you want to continue to Enter Direction (Y or N)?N
```

```
PS C:\Users\manoj_ravuru>
```