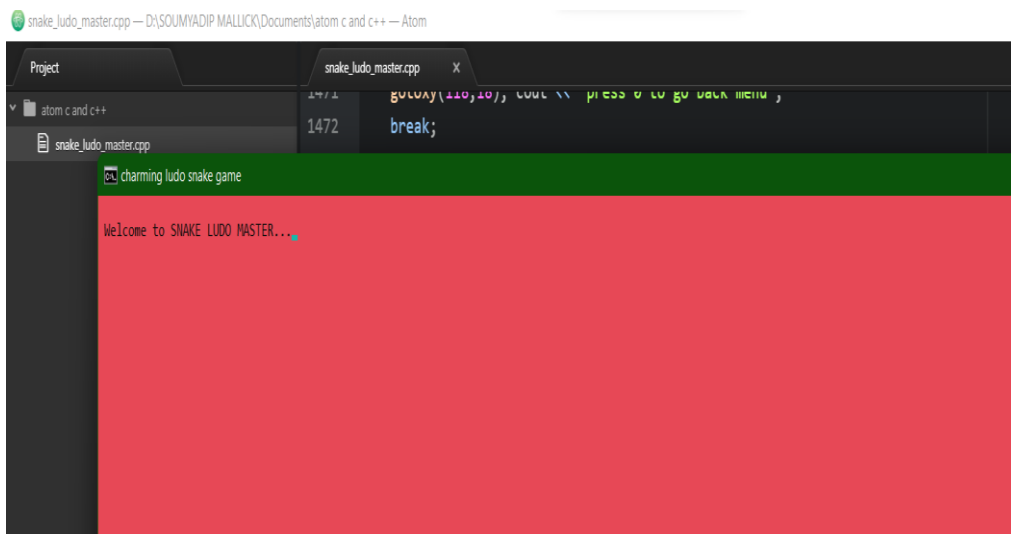


SNAKE LADDER MASTER

OUTPUT OF THE GAME :

1. Welcome :



```
snake_ludo_master.cpp — D:\SOUMYADIP MALLICK\Documents\atom c and c++ — Atom
Project
snake_ludo_master.cpp
1472
gotoxy(10,10); cout << "press 0 to go back menu ,
break;
charming ludo snake game
Welcome to SNAKE LUDO MASTER...
```



```
snake_ludo_master.cpp — D:\SOUMYADIP MALLICK\Documents\atom c and c++ — Atom
Project
snake_ludo_master.cpp
charming ludo snake game
Snake And Ladder
Player 1 vs Player 2
Snake Ludo Board
Snake will slide down you to the bottom of it
ladder will help you to climb on the top of it
save yourself from snake
41 42 43 44 45 46 47 48 49 Win
* / \ *
31 32 33 34 35 36 37 38 39 *40
* *
* *
21 22 23 24 25 26 27 28 29 *30
\ / \
11 12 13 14 15 16 17 18 19 20
* / \
Home *
1 2 3 4 5 6 7 8 9 10
Ladders:
13-22
16-38
19-46
33-44
Snakes:
26-4
31-21
42-24
49-20
```

2. Menu:

```
snake_ludo_master.cpp — D:\SOUMYADIP MALLICK\Documents\atom c and c++ — Atom
Project snake_ludo_master.cpp X
charming ludo snake game

Now, Get your snake ludo board at your own phone/laptop
Check the help section to know how to play the game

:::::MENU:::::
1.start
2.settings
3.system overview
4.help
5.about
6.exit
Enter the 1/2/3/4/5/6 from the keyboard ----
1
```

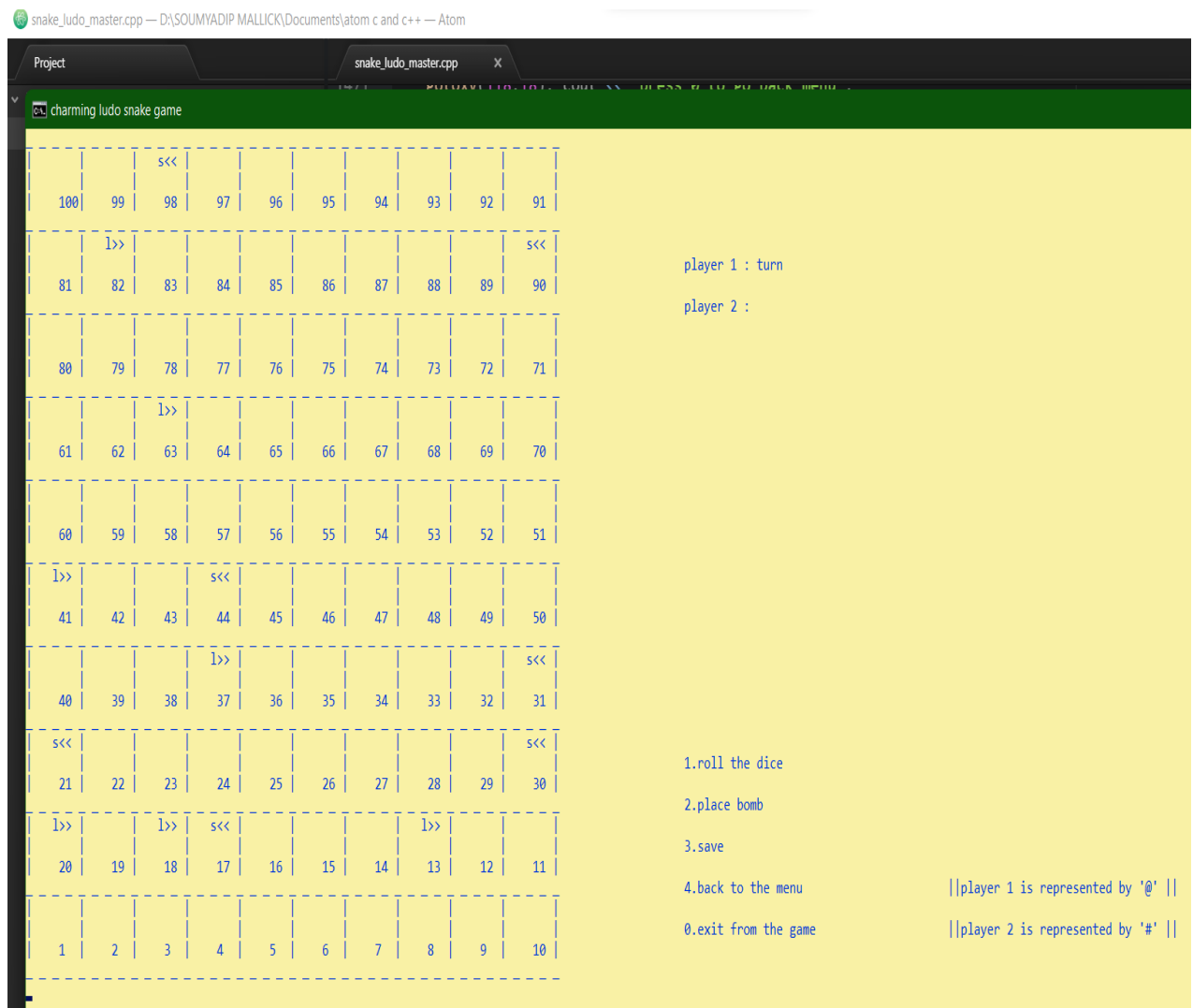
3. Loading the game to start:

```
snake_ludo_master.cpp — D:\SOUMYADIP MALLICK\Documents\atom c and c++ — Atom
Project snake_ludo_master.cpp X
charming ludo snake game

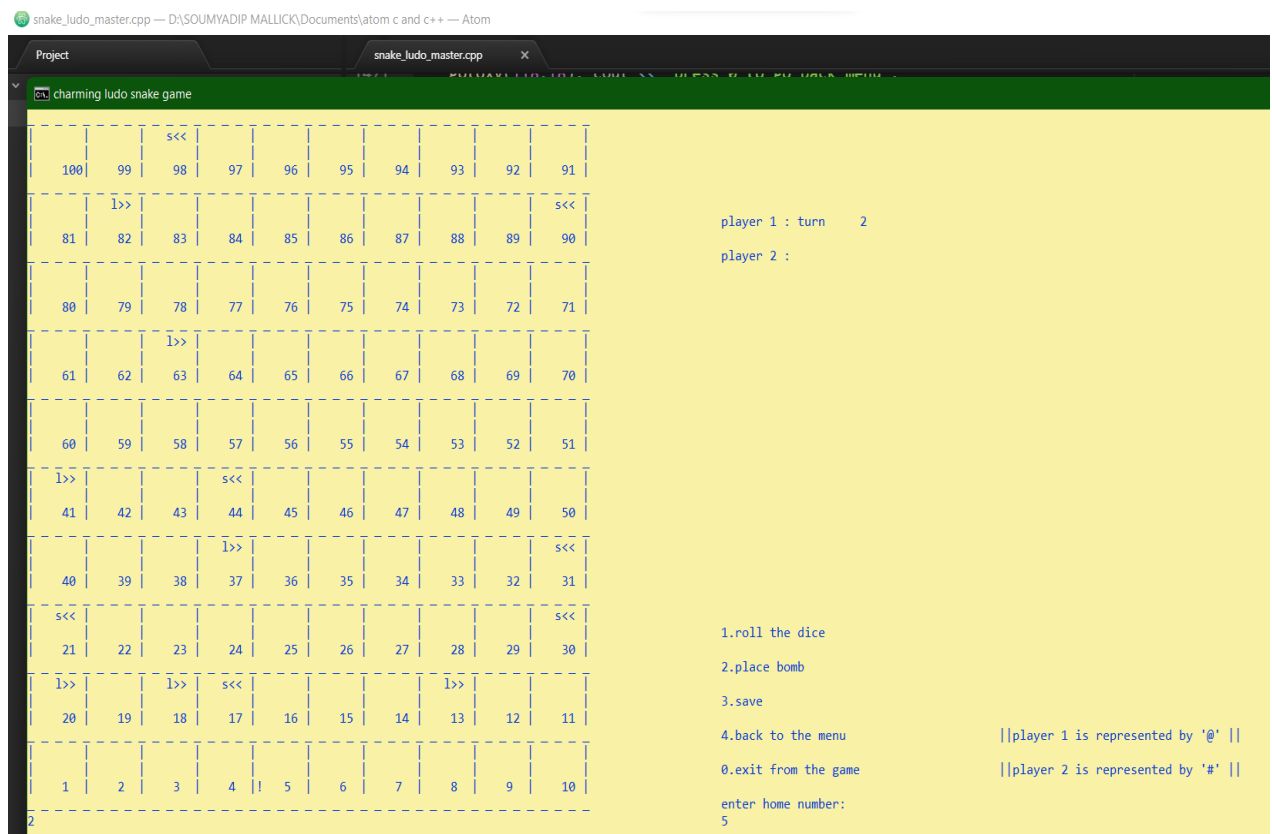
starting the game: 7
```

4. Gaming window:

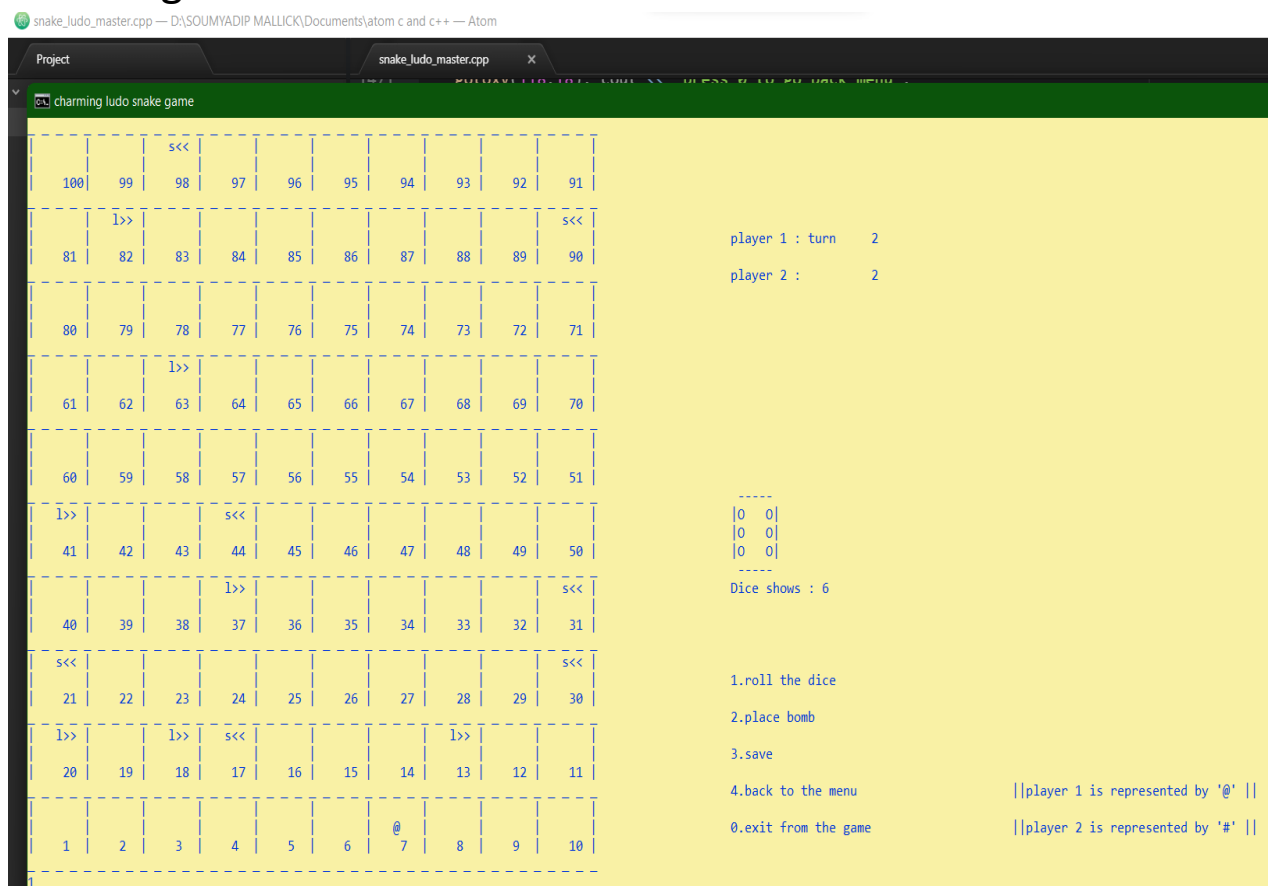
a.



b. Placing bomb:



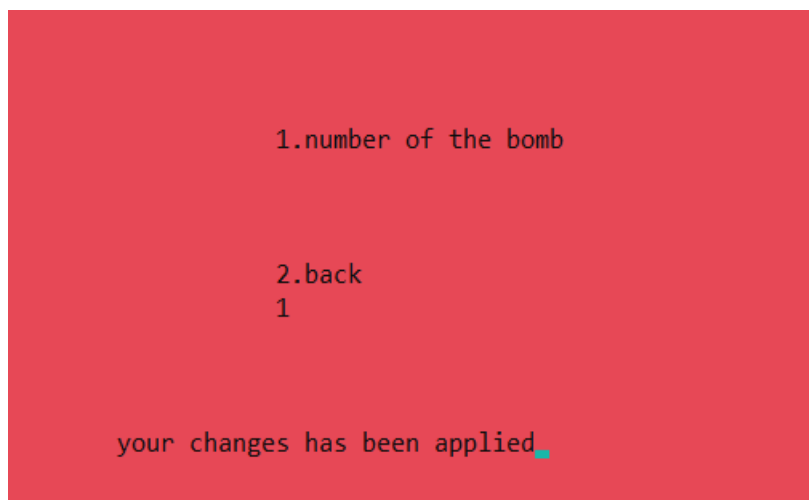
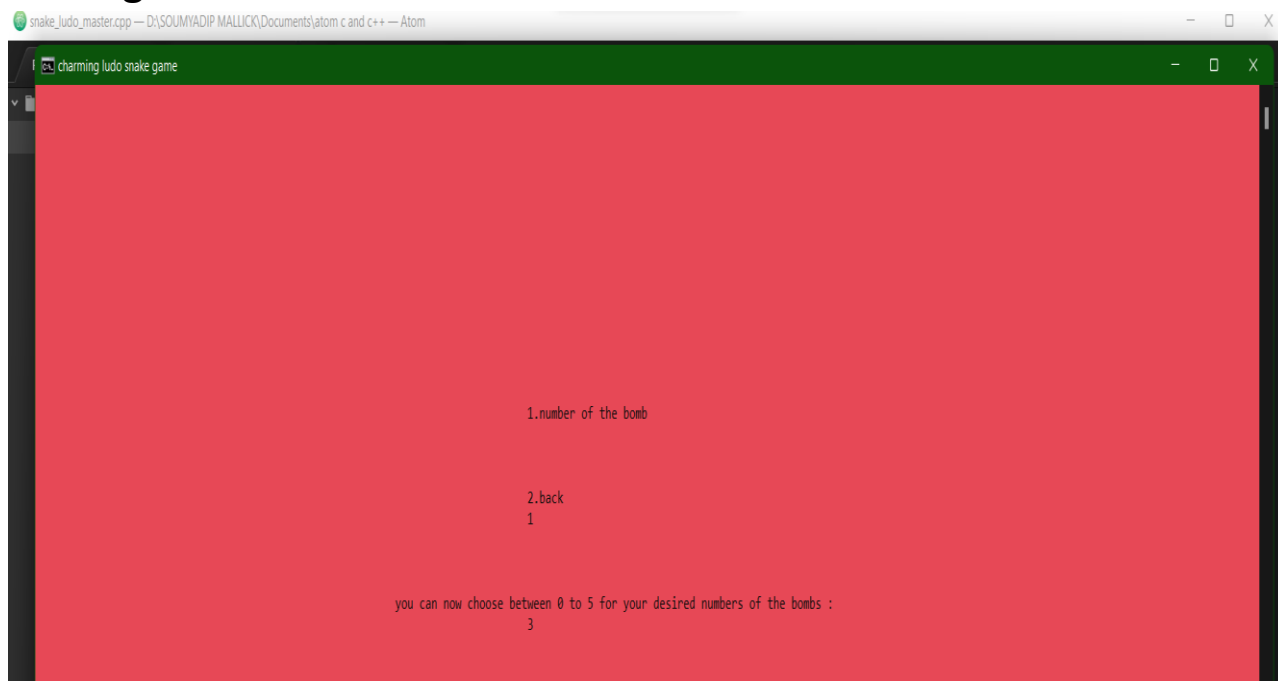
c. Rolling the Dice :



1

||<<<<<<<<<-----PLAYER TWO WINS----->>>>>>>>>||

5. Settings:



6. System overview:

```
snake_ludo_master.cpp — D:\SOUMYADIP MALLICK\Documents\atom c and c++ — Atom

Project snake_ludo_master.cpp X
ato charming ludo snake game

100 99 98 97 96 95 94 93 92 91
s<< 1>>
81 82 83 84 85 86 87 88 89 90
s<< 1>> s<<
80 79 78 77 76 75 74 73 72 71
s<< 1>> s<<
61 62 63 64 65 66 67 68 69 70
s<< s<<
60 59 58 57 56 55 54 53 52 51
s<< 1>>
41 42 43 44 45 46 47 48 49 50
1>>
40 39 38 37 36 35 34 33 32 31
21 22 23 24 25 26 27 28 29 30
1>>
20 19 18 17 16 15 14 13 12 11
1 2 3 4 5 6 7 8 9 10
0.back

This is your Snake ladder board

1>> considers for ladders
s>> considers for snakes

press 0 to go back menu
```

7.Help

```
snake_ludo_master.cpp — D:\SOUMYADIP MALLICK\Documents\atom c and c++ — Atom

Project snake_ludo_master.cpp X
ato charming ludo snake game

-----Know how to play the game-----

This is a game of snakes and ladders
with some exciting options
such as biting by other players
and placing some bombs in the map
we have a cheating code in the game
by which you can enter INT_MAX value
and you will see the automatic movement
of the players
```

7. About:

-----ABOUT THE DEVELOPER OF THE GAME-----

Developed by : SOUMYADIP MALLICK

1st year B.E student of JADAVPUR UNIVERSITY

Dept : Instrumentation and Electronics Engineering

1st year B.E student form JADAVPUR UNIVERSITY

This is a Snake and Ladder game.

This Game is made May,2022

This is my 1st project in my collage life

used c++ to develop the game

used several higher concept of c++, while making this game

-----PLAY AND ENJOY-----

0.back