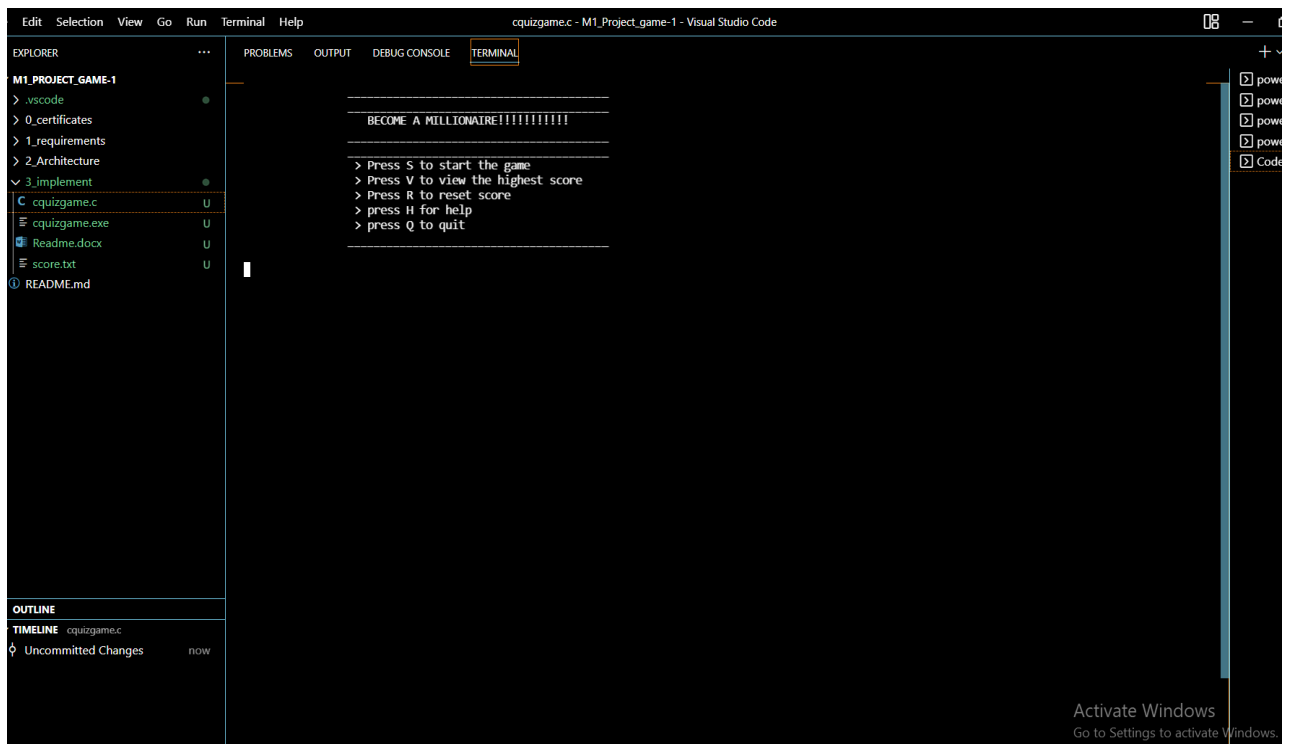


IMAGES OF OUTPUT

Step 1 :- after the execution of code this is shown in the terminal



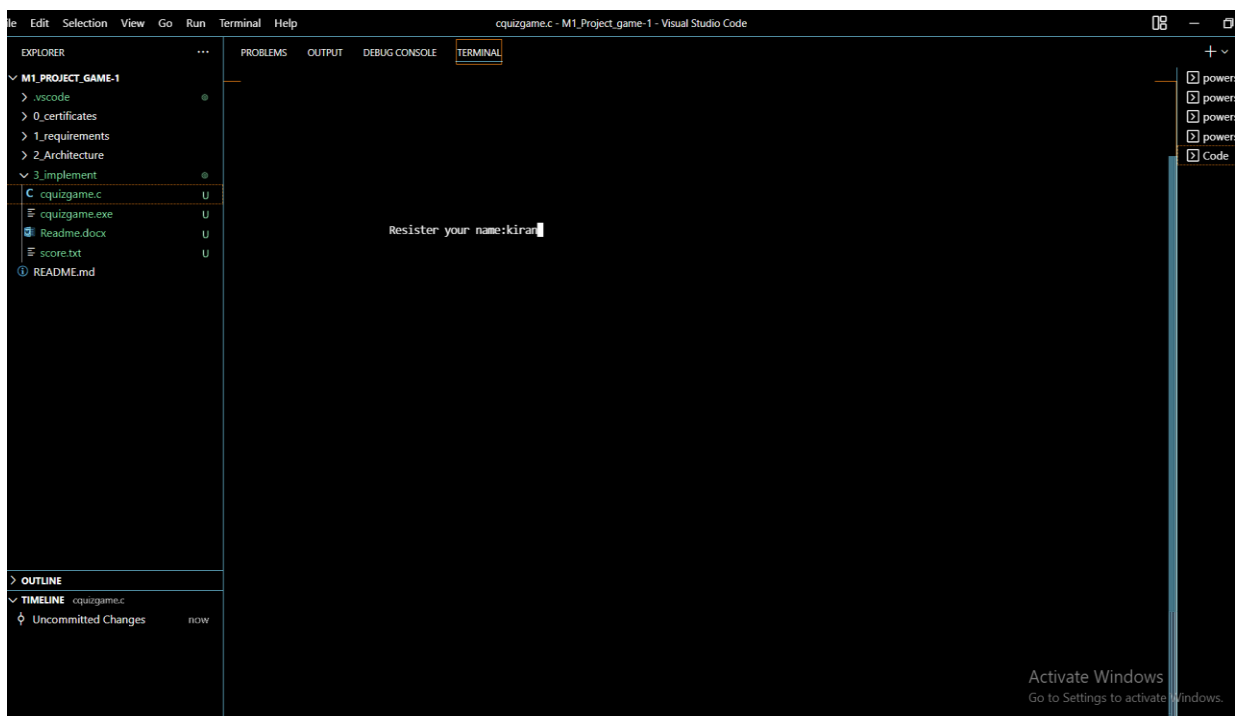
```
EXPLORER  PROBLEMS  OUTPUT  DEBUG CONSOLE  TERMINAL
M1_PROJECT_GAME-1
> .vscode
> 0_certificates
> 1_requirements
> 2_Architecture
> 3_implement
  cquizgame.c
  cquizgame.exe
  Readme.docx
  score.txt
  README.md

OUTLINE
TIMELINE  cquizgame.c
Uncommitted Changes  now

BECOME A MILLIONAIRE!!!!!!!!!!!!

> Press S to start the game
> Press V to view the highest score
> Press R to reset score
> press H for help
> press Q to quit
```

step 2 : if we press the 'S' to start the game and asks you too to register your name

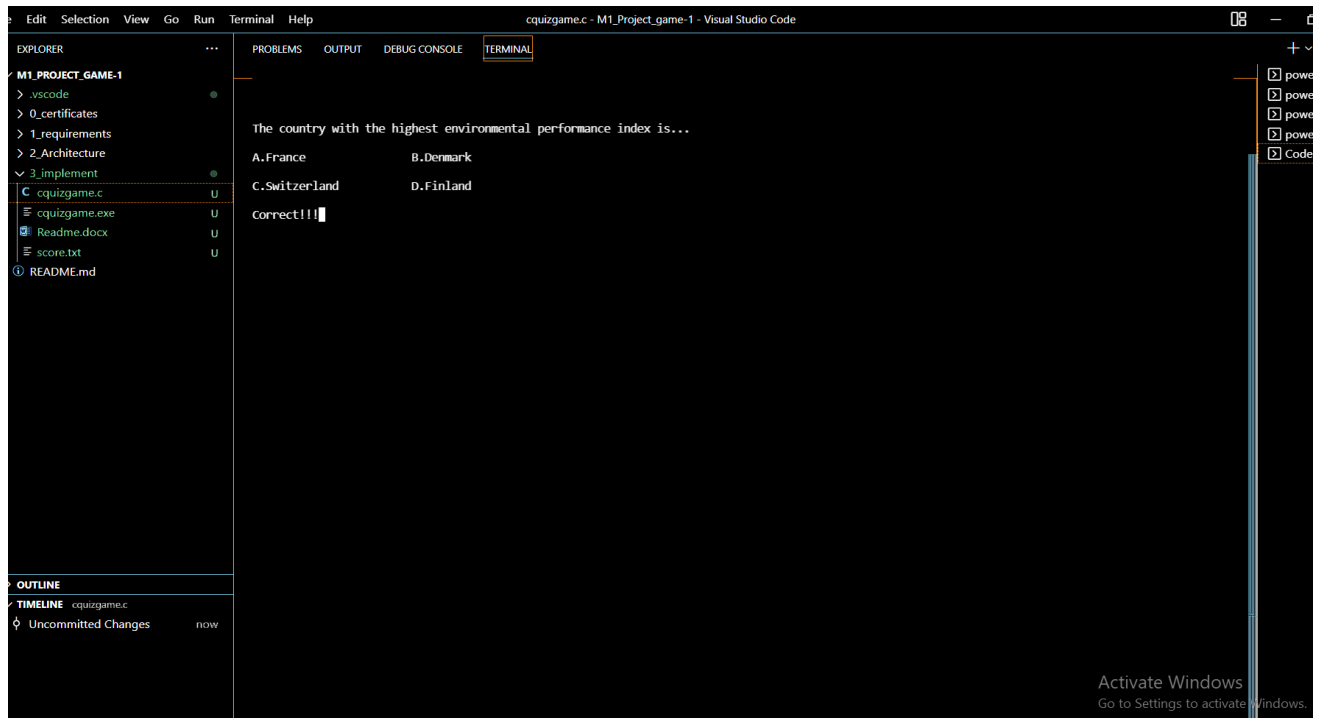


```
EXPLORER  PROBLEMS  OUTPUT  DEBUG CONSOLE  TERMINAL
M1_PROJECT_GAME-1
> .vscode
> 0_certificates
> 1_requirements
> 2_Architecture
> 3_implement
  cquizgame.c
  cquizgame.exe
  Readme.docx
  score.txt
  README.md

OUTLINE
TIMELINE  cquizgame.c
Uncommitted Changes  now

Resister your name:kiran
```

Step 3 :- After registering it shows some questions

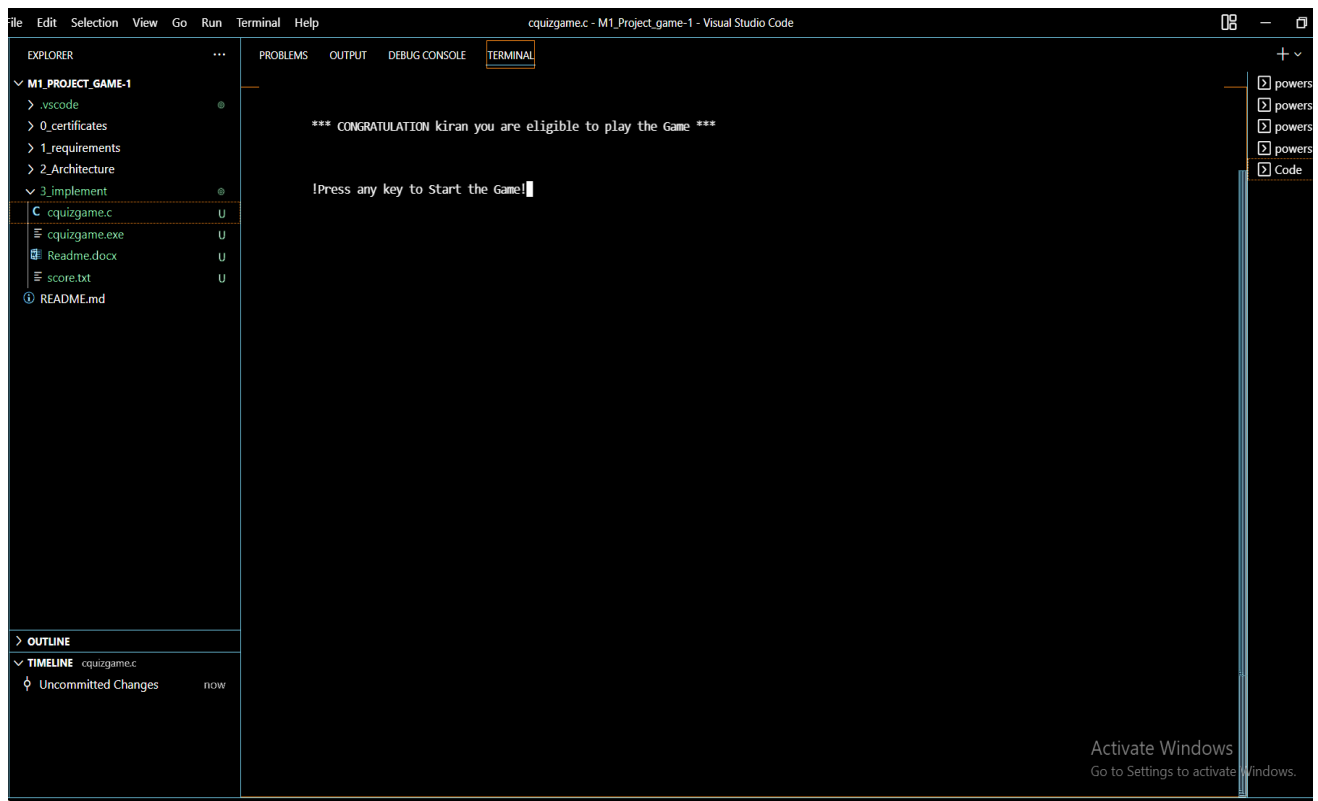


The screenshot shows the Visual Studio Code interface with the 'TERMINAL' tab active. The terminal displays the following text:

```
The country with the highest environmental performance index is...  
A.France          B.Denmark  
C.Switzerland     D.Finland  
Correct!!!
```

The Explorer panel on the left shows the project structure for 'M1_PROJECT_GAME-1', including files like .vscode, 0_certificates, 1_requirements, 2_Architecture, 3_implement, cquizgame.c, cquizgame.exe, Readme.docx, score.txt, and README.md. The Timeline panel at the bottom shows 'Uncommitted Changes' for 'cquizgame.c'.

Step 4 :- If you answered three correct answers then your eligible to play the game

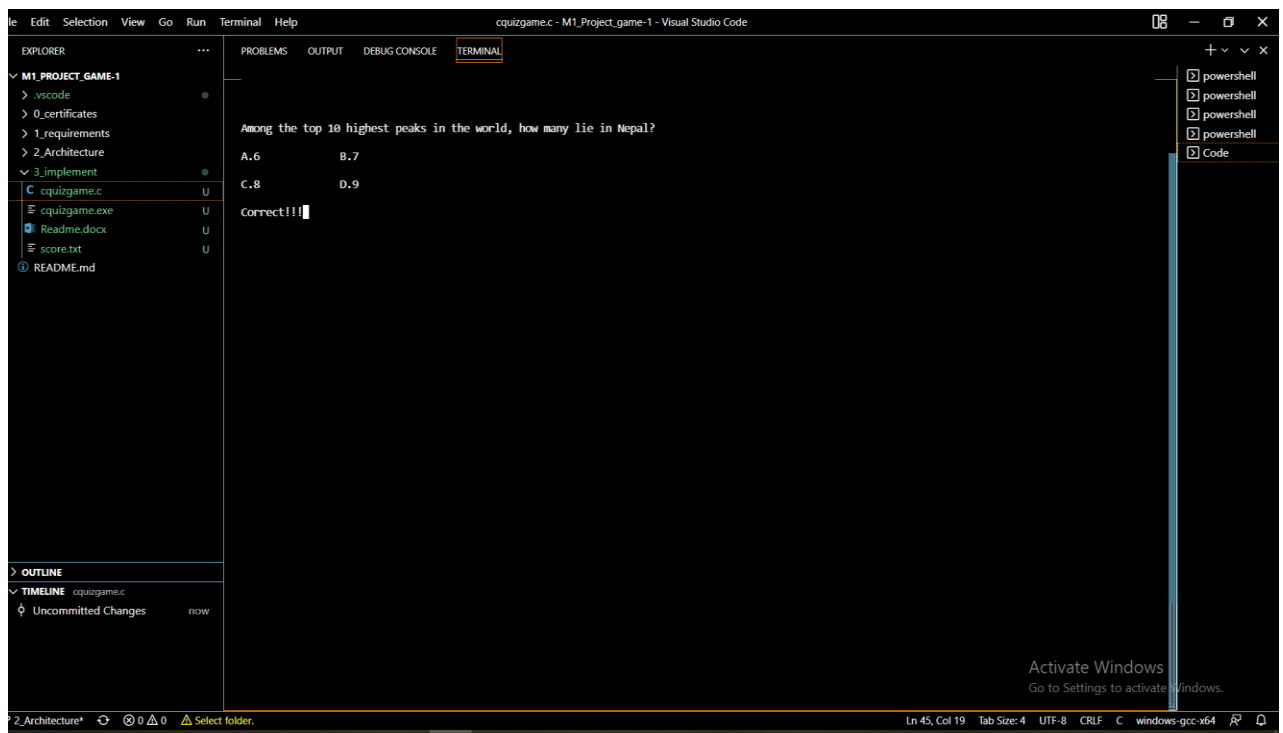


The screenshot shows the Visual Studio Code interface with the 'TERMINAL' tab active. The terminal displays the following text:

```
*** CONGRATULATION kiran you are eligible to play the Game ***  
  
!Press any key to Start the Game!
```

The Explorer panel on the left shows the same project structure as in Step 3. The Timeline panel at the bottom shows 'Uncommitted Changes' for 'cquizgame.c'.

Step 6:- Then it asks you to start the game by entering any key and start answering the questions

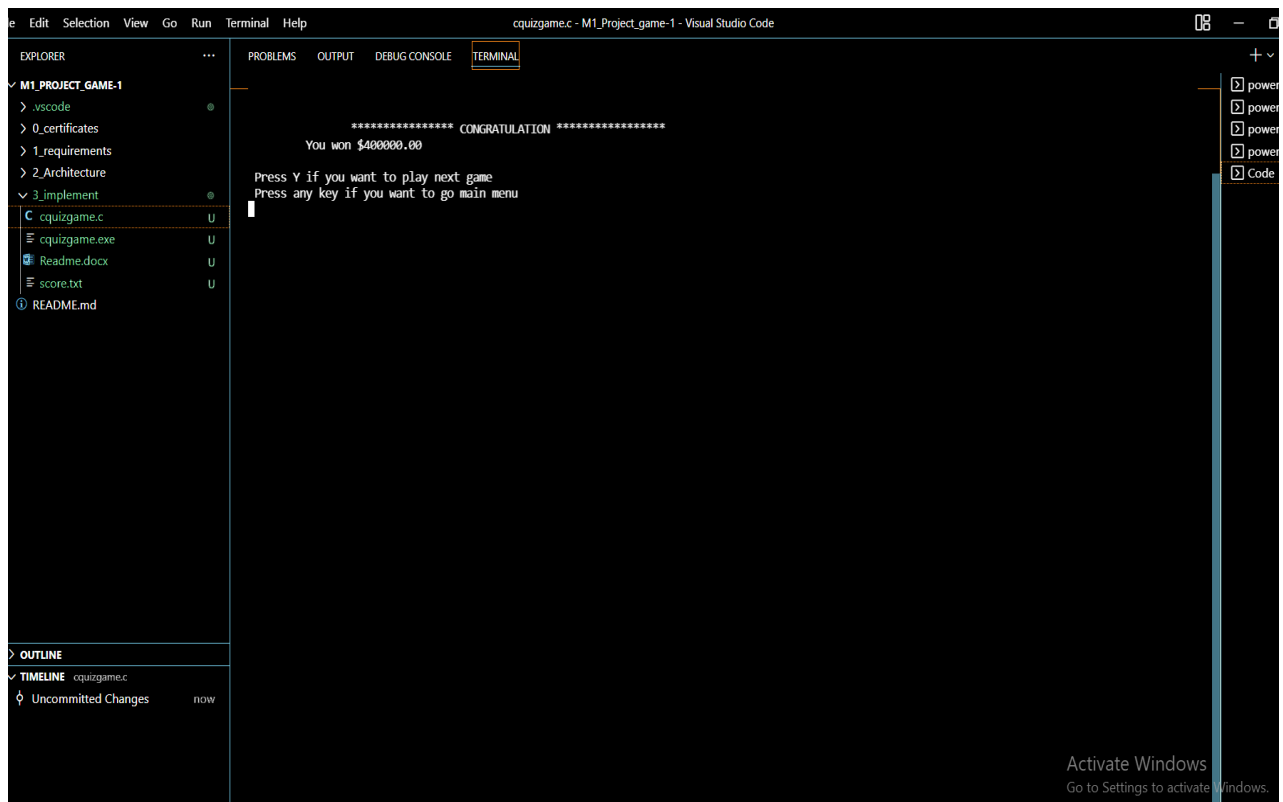


The screenshot shows the Visual Studio Code interface with a terminal window open. The terminal displays the following text:

```
Among the top 10 highest peaks in the world, how many lie in Nepal?  
A.6          B.7  
C.8          D.9  
correct!!!
```

The Explorer panel on the left shows the project structure for 'M1_PROJECT_GAME-1', including files like 'quizgame.c', 'quizgame.exe', 'Readme.docx', 'score.txt', and 'README.md'. The Output panel on the right shows a list of opened windows: powershell, powershell, powershell, powershell, and Code. The status bar at the bottom indicates the current file is '2_Architecture*' and the cursor is at line 45, column 19.

Step 7 : - If you answer any of them incorrect then it will direct you to the end by congratulating you and how much you won and score



The screenshot shows the Visual Studio Code interface with a terminal window open. The terminal displays the following text:

```
***** CONGRATULATION *****  
You won $400000.00  
Press Y if you want to play next game  
Press any key if you want to go main menu
```

The Explorer panel on the left shows the project structure for 'M1_PROJECT_GAME-1', including files like 'quizgame.c', 'quizgame.exe', 'Readme.docx', 'score.txt', and 'README.md'. The Output panel on the right shows a list of opened windows: powershell, powershell, powershell, powershell, and Code. The status bar at the bottom indicates the current file is '2_Architecture*' and the cursor is at line 45, column 19.