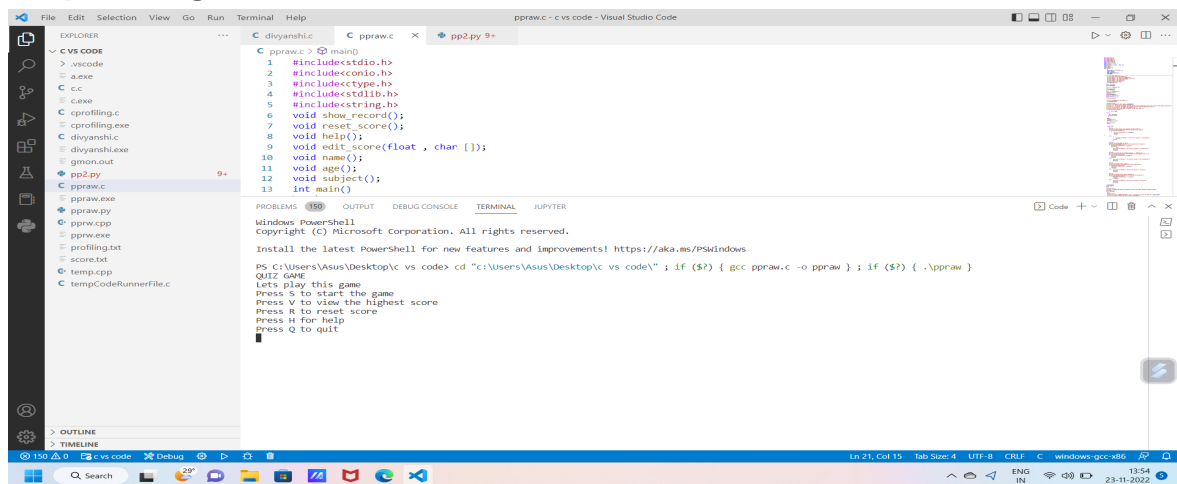


Output Images

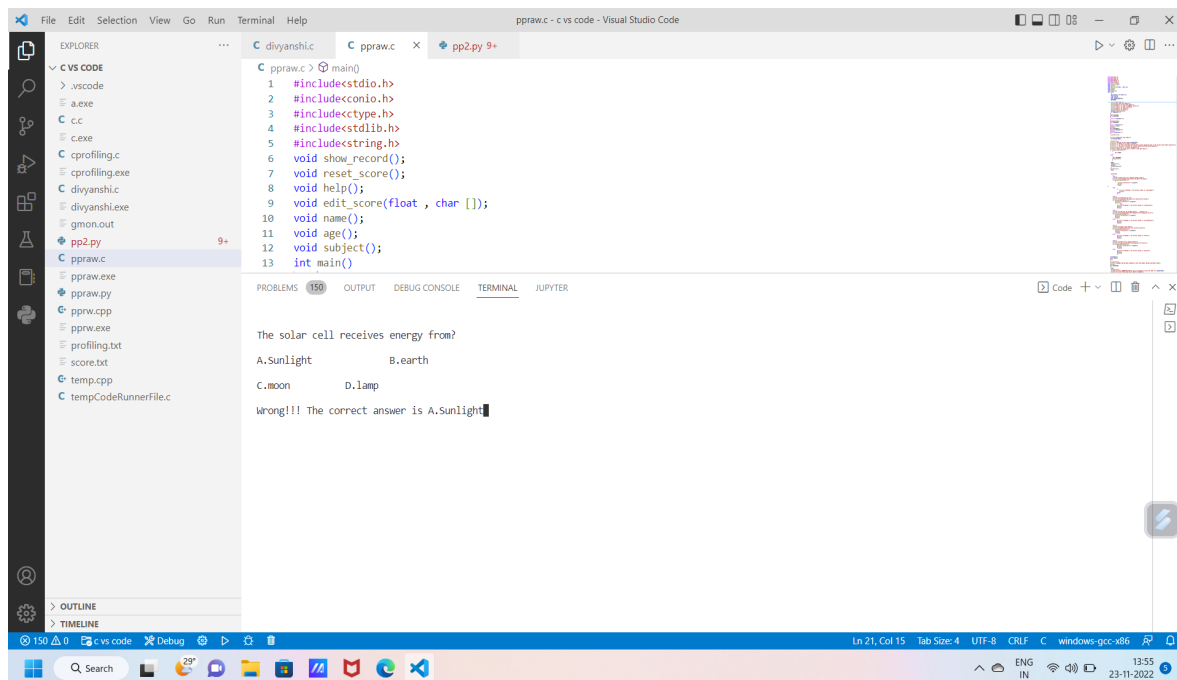


```
1 #include<stdio.h>
2 #include<conio.h>
3 #include<ctype.h>
4 #include<stdlib.h>
5 #include<string.h>
6 void show_record();
7 void reset_score();
8 void help();
9 void edit_score(float , char []);
10 void name();
11 void age();
12 void subject();
13 int main()

PROBLEMS (150) OUTPUT DEBUG CONSOLE TERMINAL JUPYTER
Windows PowerShell
Copyright (C) Microsoft Corporation. All rights reserved.

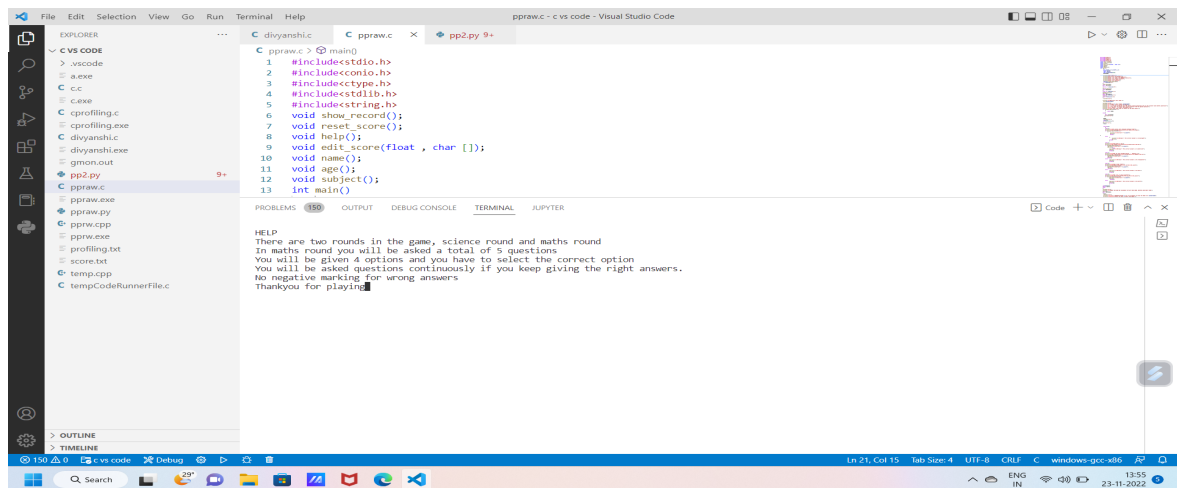
Install the latest PowerShell for new features and improvements! https://aka.ms/PSWindows

PS C:\Users\Asus\Desktop\c vs code> cd "c:\Users\Asus\Desktop\c vs code\"; if ($?) { gcc ppraw.c -o ppraw }; if ($?) { .\ppraw }
QUITZ GAME
lets play this game
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
```



```
1 #include<stdio.h>
2 #include<conio.h>
3 #include<ctype.h>
4 #include<stdlib.h>
5 #include<string.h>
6 void show_record();
7 void reset_score();
8 void help();
9 void edit_score(float , char []);
10 void name();
11 void age();
12 void subject();
13 int main()

PROBLEMS (150) OUTPUT DEBUG CONSOLE TERMINAL JUPYTER
The solar cell receives energy from?
A.Sunlight      B.earth
C.moon          D.lamp
Wrong!!! The correct answer is A.Sunlight
```



```
1 #include<stdio.h>
2 #include<conio.h>
3 #include<ctype.h>
4 #include<stdlib.h>
5 #include<string.h>
6 void show_record();
7 void reset_score();
8 void help();
9 void edit_score(float , char []);
10 void name();
11 void age();
12 void subject();
13 int main()

PROBLEMS (150) OUTPUT DEBUG CONSOLE TERMINAL JUPYTER
HELP
There are two rounds in the game, science round and maths round
In maths round you will be asked a total of 5 questions
You will be given 4 options and you have to select the correct option
You will be asked questions continuously if you keep giving the right answers.
No negative marking for wrong answers
Thankyou for playing
```