

Man Water Fire

Man, Water & Fire or Rock Paper Scissors Is a two player Game, This game must of have played during School time.

Now , most of us programmers are lonely I introverts , So we don't have Anyone to play with , But Not to Fear , The C programming Language is here . May I go to create a Man, Water & Fire Game using C Programming Language so let's get started .

Man, Water & Fire: -

Following are the rules of the game:



Man vs. Water: Man drinks the water hence wins.



Water vs. Fire: The Fire will be extinguished in the water, hence a point for water



Fire vs. Man: Fire will kill the Man and win.

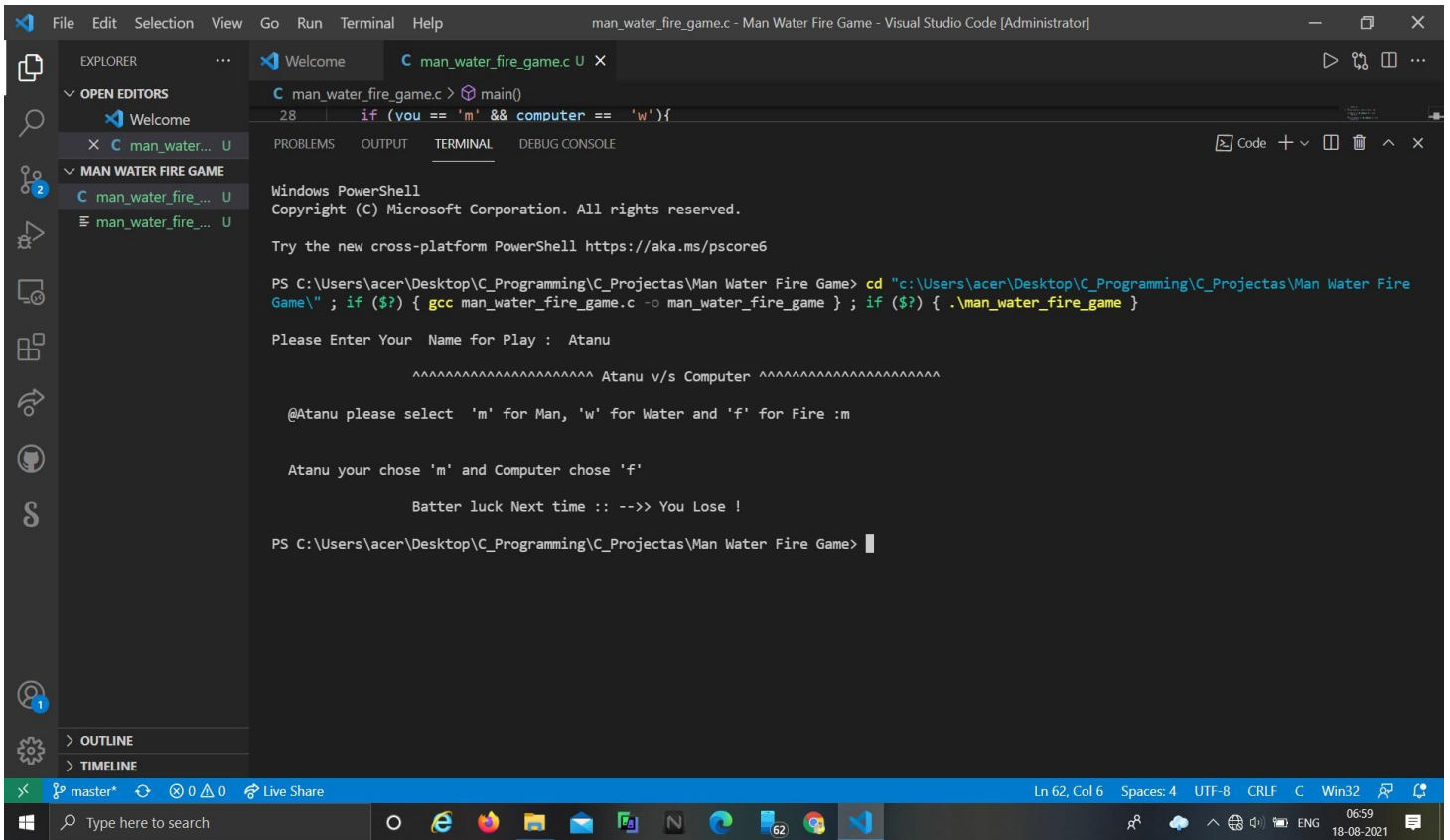
In situations where both players choose the same object, the result will be a draw.

Game Picture:

When Draw the Game

Visual Studio Code interface showing the execution of a C program named 'man_water_fire_game.c'. The terminal window displays the output of the program, which is a simple game where the user 'Atanu' plays against the computer. The game logic is as follows: the user selects 'm' for Man, 'w' for Water, and 'f' for Fire. The computer also selects a move. In this instance, both the user and the computer chose 'm'. The program then outputs '***** Try again :: -->> Game Draw !'. The terminal also shows the compilation command: 'gcc man_water_fire_game.c -o man_water_fire_game' and the execution command: './man_water_fire_game'.

Lose the Game



```
man_water_fire_game.c - Man Water Fire Game - Visual Studio Code [Administrator]

C man_water_fire_game.c > main()
28 | if (you == 'm' && computer == 'w'){

PROBLEMS OUTPUT TERMINAL DEBUG CONSOLE

Windows PowerShell
Copyright (C) Microsoft Corporation. All rights reserved.

Try the new cross-platform PowerShell https://aka.ms/pscore6

PS C:\Users\acer\Desktop\C_Programming\C_Projectas\Man Water Fire Game> cd "c:\Users\acer\Desktop\C_Programming\C_Projectas\Man Water Fire Game\" ; if ($?) { gcc man_water_fire_game.c -o man_water_fire_game } ; if ($?) { .\man_water_fire_game }

Please Enter Your Name for Play : Atanu

          ^^^^^^^^^^^^^^^^^^^^^^^^^^ Atanu v/s Computer ^^^^^^^^^^^^^^^^^^^^^^^^^^

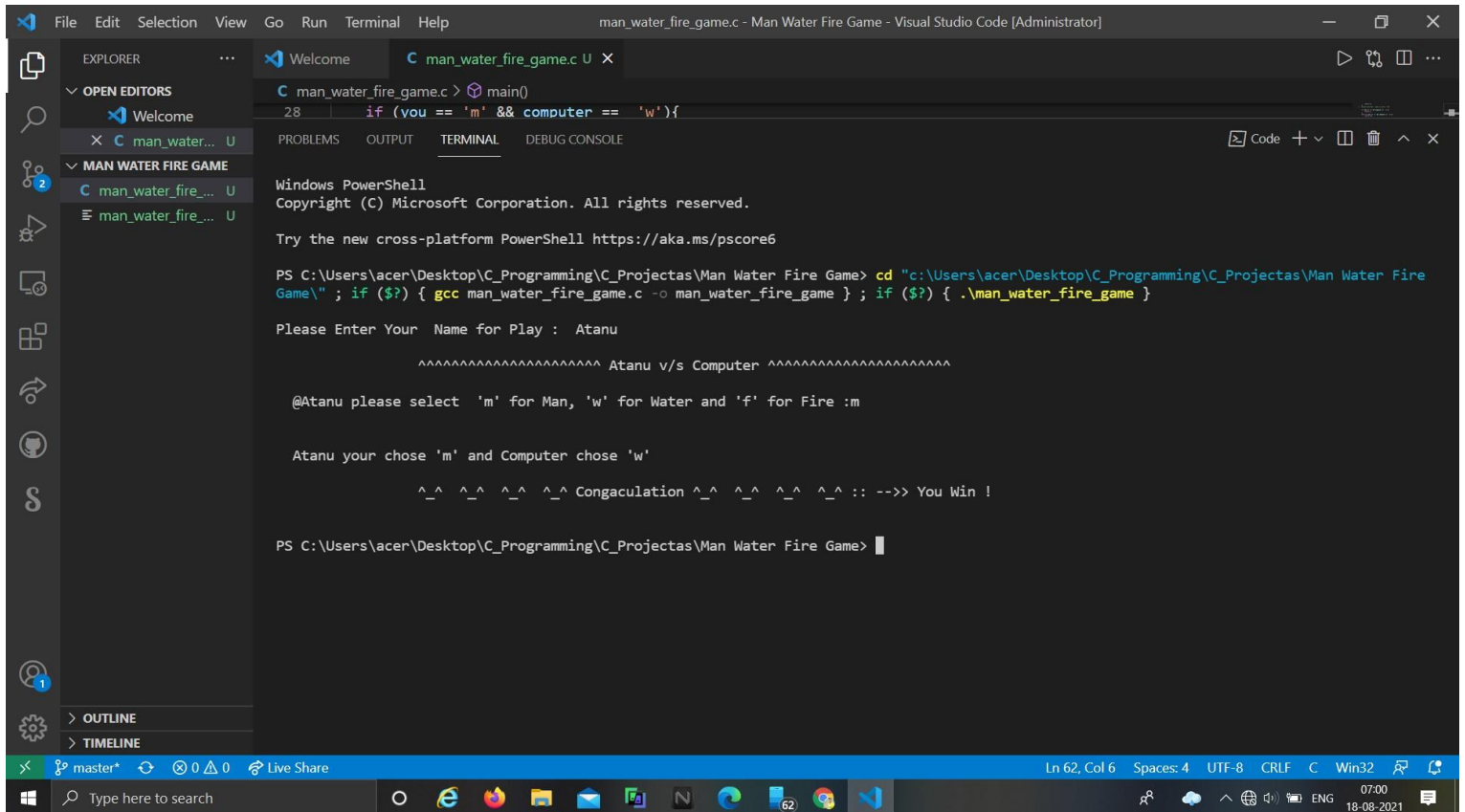
@Atanu please select 'm' for Man, 'w' for Water and 'f' for Fire :m

Atanu your chose 'm' and Computer chose 'f'

          Batter luck Next time :: -->> You Lose !

PS C:\Users\acer\Desktop\C_Programming\C_Projectas\Man Water Fire Game>
```

Win the Game



```
man_water_fire_game.c - Man Water Fire Game - Visual Studio Code [Administrator]

C man_water_fire_game.c > main()
28 | if (you == 'm' && computer == 'w'){

PROBLEMS OUTPUT TERMINAL DEBUG CONSOLE

Windows PowerShell
Copyright (C) Microsoft Corporation. All rights reserved.

Try the new cross-platform PowerShell https://aka.ms/pscore6

PS C:\Users\acer\Desktop\C_Programming\C_Projectas\Man Water Fire Game> cd "c:\Users\acer\Desktop\C_Programming\C_Projectas\Man Water Fire Game\" ; if ($?) { gcc man_water_fire_game.c -o man_water_fire_game } ; if ($?) { .\man_water_fire_game }

Please Enter Your Name for Play : Atanu

          ^^^^^^^^^^^^^^^^^^^^^^^^^^ Atanu v/s Computer ^^^^^^^^^^^^^^^^^^^^^^^^^^

@Atanu please select 'm' for Man, 'w' for Water and 'f' for Fire :m

Atanu your chose 'm' and Computer chose 'w'

          ^_^ ^_^ ^_^ Congaculation ^_^ ^_^ ^_^ :: -->> You Win !

PS C:\Users\acer\Desktop\C_Programming\C_Projectas\Man Water Fire Game>
```