

hangman.py > ...

```
730 def main():
```

733

```
734 main()
```

4. РУССКИЙ

733

3. Français

4. Русский

0. EXIT GAME

Select an option from the above: 1

| H A N G M A N |

Select mode:

1. vs. COM

2. vs. Player

0. GO BACK

Select mode:

Python 3.9.6 64-bit

EXPLORER

▼ HANGMAN

- > __pycache__
- > english
- > espanol
- > francais
- > russian
- hangman.py
- player.py
- screen.py
- word.py

> OUTLINE

```
730 def main():
731     |
732     Game().play()
733
734 main()
735
```

PROBLEMS OUTPUT **TERMINAL** DEBUG CONSOLE

4. Русский

0. EXIT GAME

Select an option from the above: 1

=====

| H A N G M A N |

=====

Select mode:

1. vs. COM

2. vs. Player

0. GO BACK

Select mode: 1

DIFFICULTY:

1. EASY

2. MEDIUM

3. HARD

4. GOD MODE

0. EXIT GAME

Select difficulty: |



EXPLORER

▼ HANGMAN

- > __pycache__
- > english
- > espanol
- > francais
- > russian
- hangman.py
- player.py
- screen.py
- word.py

OUTLINE

```
hangman.py X
hangman.py > ...
730 def main():
731     |
732     Game().play()
733
734 main()
735
```

PROBLEMS OUTPUT TERMINAL DEBUG CONSOLE

Select an option from the above: 1

=====

| H A N G M A N |

=====

Select mode:

1. vs. COM
2. vs. Player

0. GO BACK

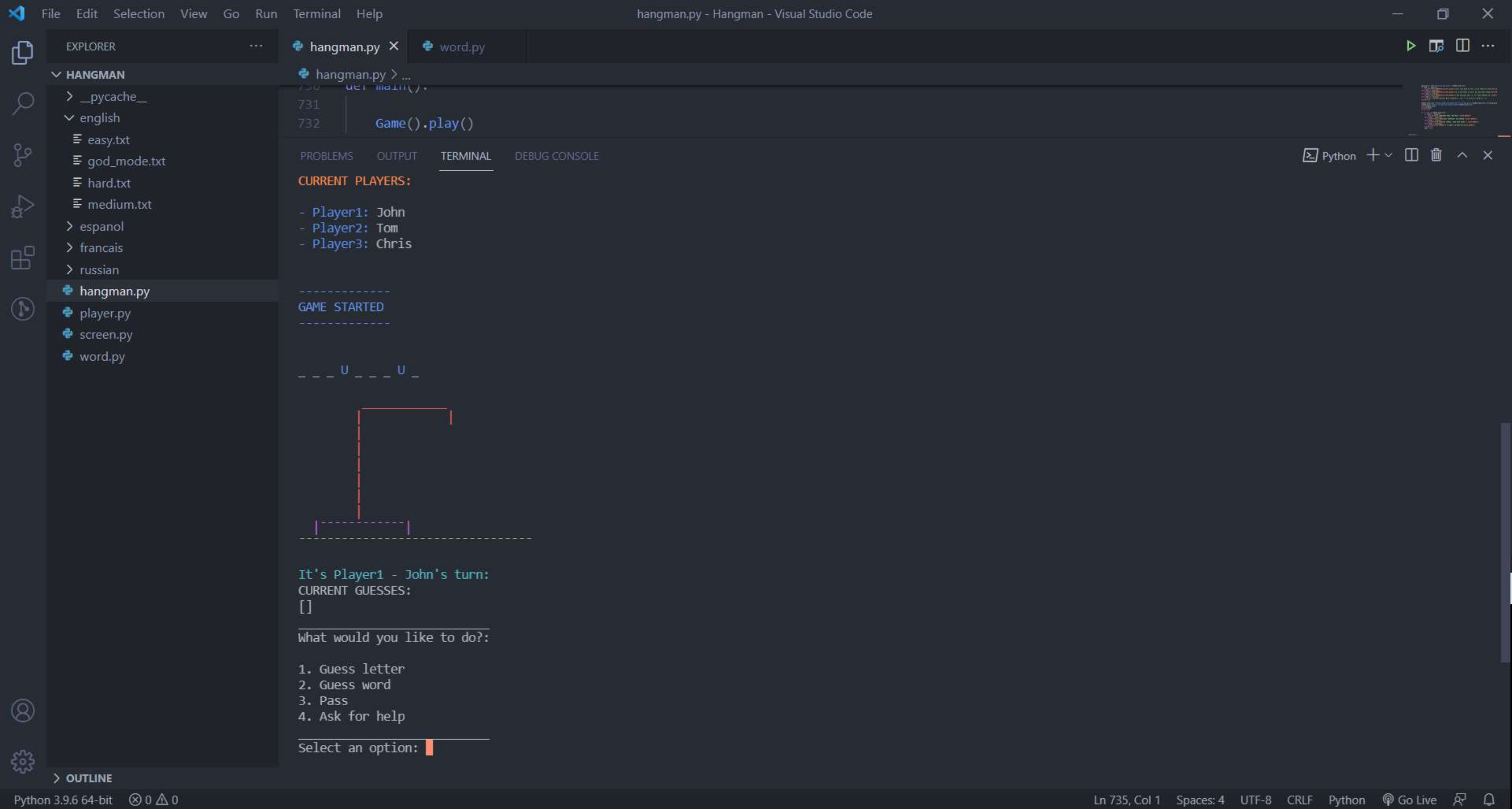
Select mode: 1
DIFFICULTY:

1. EASY
2. MEDIUM
3. HARD
4. GOD MODE

0. EXIT GAME

Select difficulty: 3
Please insert the amount of players that are going to play: 3
Please enter the player's name: John
Please enter the player's name: Tom
Please enter the player's name: Chris





File

Edit

Selection

View

Go

Run

Terminal

Help

hangman.py - Hangman - Visual Studio Code

EXPLORER

HANGMAN

> __pycache__

> english

≡ easy.txt

≡ god_mode.txt

≡ hard.txt

≡ medium.txt

> espanol

> francais

> russian

hangman.py

player.py

screen.py

word.py

hangman.py

word.py

hangman.py > ...

730 def main():

731

732 Game().play()

PROBLEMS

OUTPUT

TERMINAL

DEBUG CONSOLE

[X, J, Z, K, M,]

What would you like to do?:

1. Guess letter

2. Guess word

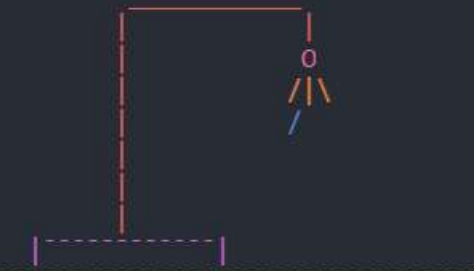
3. Pass

4. Ask for help

Select an option: 2

Guess the word: beautiful

Chris has chosen: BEAUTIFUL



Chris tried the word: BEAUTIFUL

Chris has guessed correctly!!

The word was: B E A U T I F U L

GAME OVER, YOU WIN!!!.

> OUTLINE

Python 3.9.6 64-bit

0 0 0

PS C:\Users\Usuario\Desktop\Andres\Programación\Prácticas\PYTHON\EJERCICIOS COMPRIMIDOS\andres_de_innocentiis_Project #2_hangman\Hangman>

Ln 735, Col 1

Spaces: 4

UTF-8

CRLF

Python

Go Live