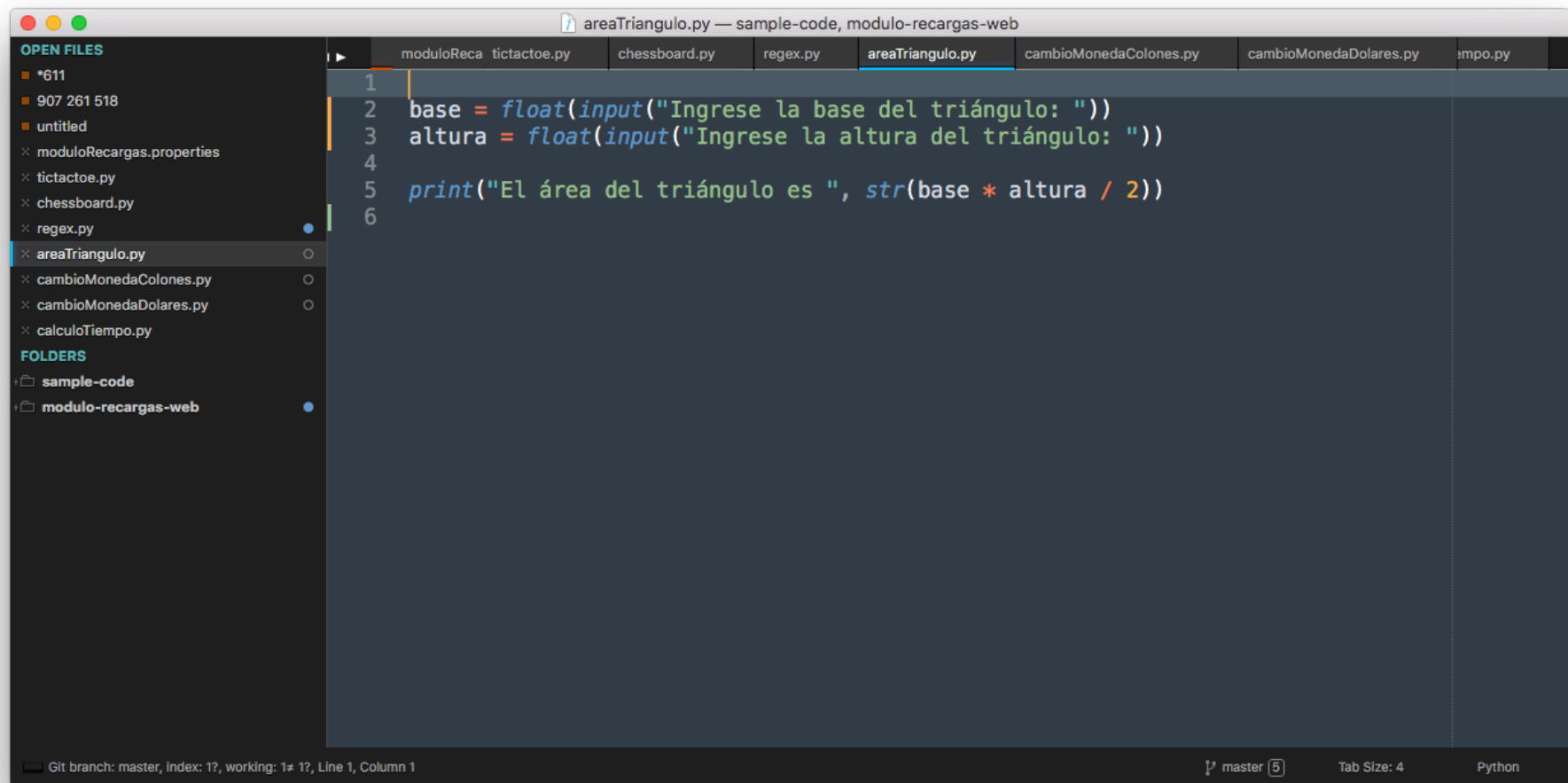


Calcule el área de un triángulo



The image shows a code editor window with the title "areaTriangulo.py — sample-code, modulo-recargas-web". The editor displays a Python script with the following code:

```
1  
2 base = float(input("Ingrese la base del triángulo: "))  
3 altura = float(input("Ingrese la altura del triángulo: "))  
4  
5 print("El área del triángulo es ", str(base * altura / 2))  
6
```

The left sidebar shows the "OPEN FILES" list with the following items:

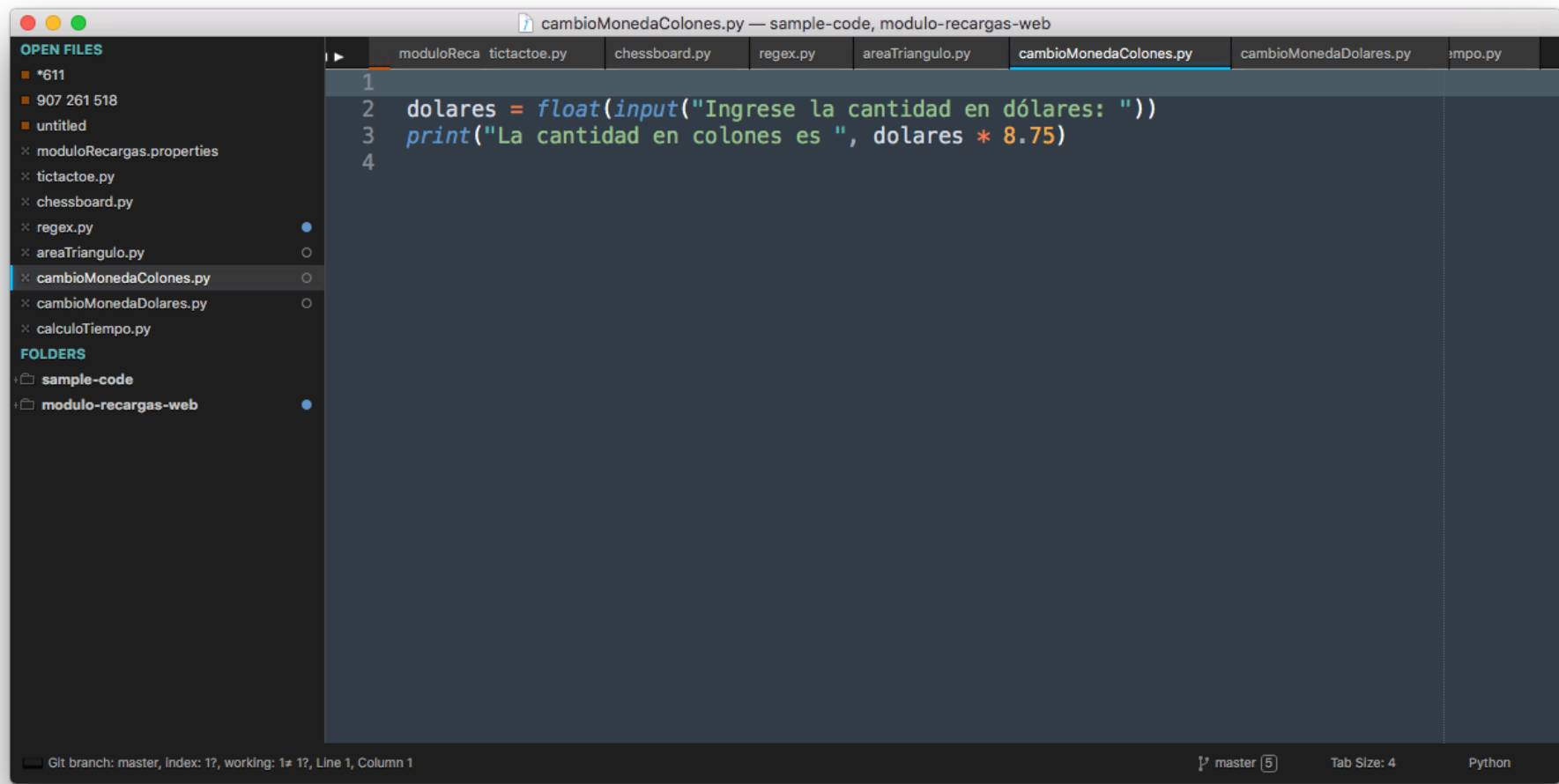
- \*611
- 907 261 518
- untitled
- moduloRecargas.properties
- tictactoe.py
- chessboard.py
- regex.py
- areaTriangulo.py (selected)
- cambioMonedaColones.py
- cambioMonedaDolares.py
- calculoTiempo.py

The "FOLDERS" section shows the following structure:

- sample-code
- modulo-recargas-web (selected)

The bottom status bar indicates the Git branch is "master", the index is 17, and the working directory is 17, Line 1, Column 1. The tab size is 4, and the language is Python.

El usuario deberá ingresar una cantidad en dólares, su script debe convertirlos a colones

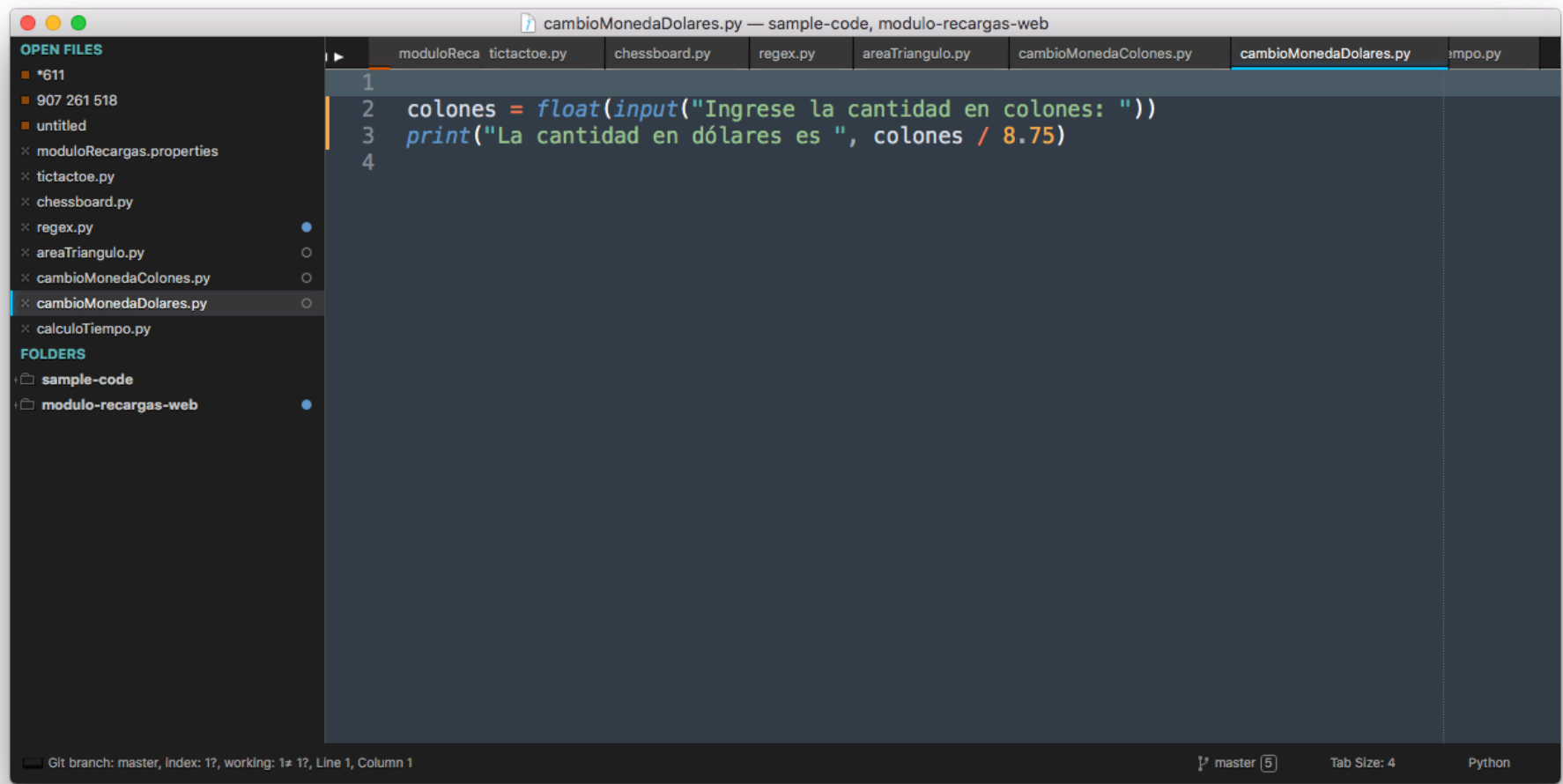


The image shows a code editor window with the title "cambioMonedaColones.py — sample-code, modulo-recargas-web". The editor has a dark theme. On the left, there is a sidebar with "OPEN FILES" and "FOLDERS". The "OPEN FILES" list includes files like "tictactoe.py", "chessboard.py", "regex.py", "areaTriangulo.py", "cambioMonedaColones.py" (which is selected), "cambioMonedaDolares.py", and "calculoTiempo.py". The "FOLDERS" list includes "sample-code" and "modulo-recargas-web". The main editor area shows the following Python code:

```
1
2 dolares = float(input("Ingrese la cantidad en dólares: "))
3 print("La cantidad en colones es ", dolares * 8.75)
4
```

At the bottom of the editor, there is a status bar that reads "Git branch: master, Index: 1?, working: 1? 1?, Line 1, Column 1". On the right side of the status bar, it says "master [5]", "Tab Size: 4", and "Python".

El usuario deberá ingresar una cantidad en colones, su script debe convertirlos a dólares



The image shows a code editor window with the title "cambioMonedaDolares.py — sample-code, modulo-recargas-web". The editor has a dark theme. On the left, there is a sidebar with "OPEN FILES" and "FOLDERS". The "OPEN FILES" list includes: \*611, 907 261 518, untitled, moduloRecargas.properties, tictactoe.py, chessboard.py, regex.py, areaTriangulo.py, cambioMonedaColones.py, cambioMonedaDolares.py (highlighted), and calculoTiempo.py. The "FOLDERS" list includes: sample-code and modulo-recargas-web (highlighted). The main editor area shows the following Python code:

```
1
2 colones = float(input("Ingrese la cantidad en colones: "))
3 print("La cantidad en dólares es ", colones / 8.75)
4
```

At the bottom of the editor, there is a status bar that reads: "Git branch: master, Index: 1?, working: 1? 1?, Line 1, Column 1". On the right side of the status bar, it says "master 5", "Tab Size: 4", and "Python".

El usuario deberá ingresar la distancia de su destino y la velocidad en la que viaja, su script debe calcular el tiempo en el que llegará a su destino

The image shows a code editor window with a dark theme. The title bar at the top reads "calculoTiempo.py — sample-code, modulo-recargas-web". The editor has several tabs open: "m tictactoe.py", "chessboard.py", "regex.py", "areaTriangulo.py", "cambioMonedaColones.py", "cambioMonedaDolares.py", and "calculoTiempo.py". The "calculoTiempo.py" tab is active, showing a Python script with the following code:

```
1
2 distancia = float(input("Ingrese la distancia de su destino: "))
3 velocidad = float(input("Ingrese la velocidad a la que viaja: "))
4
5 print("El tiempo de llegada a su destino es de ", (distancia / velocidad))
6
```

The left sidebar contains a file explorer with two sections: "OPEN FILES" and "FOLDERS". Under "OPEN FILES", there is a list of files including "611", "907 261 518", "untitled", "moduloRecargas.properties", "tictactoe.py", "chessboard.py", "regex.py", "areaTriangulo.py", "cambioMonedaColones.py", "cambioMonedaDolares.py", and "calculoTiempo.py". Under "FOLDERS", there are two folders: "sample-code" and "modulo-recargas-web". The bottom status bar shows "Git branch: master, Index: 1?, working: 1? 1?, Line 1, Column 1", "master [5]", "Tab Size: 4", and "Python".