

Python Assignments

Assignment #1

Your program will:

- Set two variables, width and height, to 2.544 and 3.55 respectively. Then you will print:
- A rectangle with height: 3.55 and a width of 2.544 has an area of: 9.031 and a perimeter of: 12.188.
- Ask the user (input) for a height and width. You will cast those inputs to float and print the same message from above.
- Set two variables, width and height, to 5 and 2 respectively. Then you will print the same message as above.
- Ask the user (input) for a height and width. You will cast those inputs to float and print the same message from above.
- Set two variables, width and height, to 10 and 10 respectively. Then you will print the same message as above.
- Ask the user (input) for a height and width. You will cast those inputs to float and print the same message from above.

You will save the program area as a .py file and submit here.