Lab 2: User Input

Input

- ask for user input by using the input() function
 - give the user a prompt
 - store the result in a variable
- use int() to convert the input to an integer
- use float() to convert the input to a floating point value

roots.py

correct the syntax and logic errors

cylinder2.py

 ask the user for the height and radius

paperSize.py

- Ask the user for a height and width
- print out the paper size, perimeter, and diagonal

• Don't forget to show me!