Hand in:

* Output: show all different scenarios
* Documented source code.
* Due date: Oct13th, 2020 (extension has been approved)

Output:

Text

Description automatically generated

Documented Source Code:

* I called functions in the beginning of the code I gave a float to the circle function since I wanted to test it with decimals
* I programmed a function named “choices” that gives the user choices of shapes and which area they want the program to calculate in the output.
* Switch method with 3 different outputs with 3 different cases, each case calculates the final output of a specific shape.
* Each one of the shape definitions has its own formula to calculate the number that the user has inserted in the output.
* Used a if/else/statement to in the Circle method to give the user the choice to choose either if they want to calculate the diameter or the radius of the circle. Text

  Description automatically generatedText

  Description automatically generated