* The assignment header
* Your information
* Description of what your code does
* A screen shot of the output

\* Task: For this assignment, you will use the turtle module to draw 4 unique shapes, 1 in each of the quadrants of the turtle grid (see Lecture 5 slide 5). Each shape should be a different color, and the shape within a given quadrant should not touch a shape in a different quadrant. You will need to create a distinct function for each shape, and these functions should be different than the code provided in class.

--- All functions must be commented using the 3-quote commenting format (docstrings). Please note that these comments must be after the function def. Function comments must clearly specify what the function does and its inputs.

Your submission should include two files, including:

* one .py or .ipynb file that contains your code
* one report (accept .pdf/.doc/.docx/.txt/.rtf files) contains:
  + The assignment header
  + Your information
  + Description of what your code does
  + A screen shot of the output

Assignment 2