<b>M</b>	TH	337

Quiz 5

Name:	N

Person Number: \_\_\_\_\_

	Python Code	Result
		For the remainder of this quiz, assume that the following code has been executed:
1		import matplotlib.pyplot as plt
		Write code that plots points with coordinates $(0,1)$ , $(1,2)$ , $(2,3)$ as red circles, and points with coordinates $(4,5)$ and $(6,7)$ as green circles.
2		Add the title "Quiz 4 plot" to the above plot.
3		Set the range of x-values displayed on this plot to $0 \le x \le 10$ .
4		Write a statement that generates a subplot located in the lower left corner of a $3 \times 3$ grid (just a statement generating the subplot, don't plot anything in it).
5		Write code that creates a plot of the function $f(x) = x^2 + 1$ for $2 \le x \le 4$ .

Total Points: