Name:	Date & Time of Practical:
Student Number:	Name of your TA1:
Pre-Pra	ctical Question Sheet 9
box at the front when you arrive to Practi	out brief answers to the questions below, and turn in the sheet to the icals this week. (Alternatively, you may write out the answers on a e to put your name, date & time of Practical at the top, and clearly)
1. Other than in PHY151/152, have	you programmed in python for any other course?
2. Suppose there is a module named into your own code.	'numpy'. Write a line of code that adds all of the module's function
3. Write a line of code that assigns t a line of code that then sets the se	the variable x to a list with four numbers of your choice. Under it, we second element of x to 40.
4. Write a function called square that proper method of defining a function	at takes an integer j, and returns the square of j. Make sure to use the tion in python.
	Mark out of