Python advance assignment 23:

Q1) plotting multiple line graphs with different scales, using subplot(), using other types of graphs (like histogram, pie etc) to further increase comparison.

Q3) histogram shows frequency distribution of data. np.histogram()

Q4) axes.set\_aspect() from matplotlib

Q5) dot - normal matrix multiplication, regular multiplication - element wise product of two matrices, outer product is cross product.

Q6) numpy.pmt

Q7) yes, numpy can store string. However, there is restriction on maximum size of string.