ASSIGNMENT -4

21- D	
22- D	
23-В	(b0)
24-D	(the top left plot)
25-D	
26-B	(fit_Intercept)
27-A	(Multiple Linear Regression)
28-C	(You need more detailed result)
29-B	(Numpy)
30-B	(Seaborn)
41-D	(Collinearity)
42-B	(Random forest)
43-C	(Decision trees are prone to overfit)
44-C	(Training Data)
45-C	(Anamoly Detection)
46-C	(case based)
47-D	(Both A and B)
48-C	(Both A and B)
49-C	(3 Layers)
50- D	(Kmeans)