ASSIGNMENT-2, ANSWERS SHEET

- 21= d. Both a and b
- 22= b. The value R^2 = 0, which corresponds to SSR = 1
- 23= b. B0
- 24= d. The top-left plot
- 25= d. (d, b, e, a, c)
- 26= b. fit_intercept
- 27= c. Polynomial regression
- 28= d. You need to include optional parameters
- 29= b. Numpy
- 30= c. Matplotlib