Answer of Assesment -2

21. Both A and B

22. Option -D - The value of R2 = 1, which corrsponds to SSR = 0

23. Option -B - B0

24. Option - D - The top left plot

25. Option - D - d,b,e,a,c

26. Option - B - Fit\_intercept

Option - C - Normalize

Option - D - Copy\_X

Option -E - n\_jobs  
27. Option - C- Polynomial regression   
28- Option- C - You need more detailed result  
29- Option- B - Numpy  
30- Option- B- Seaborn