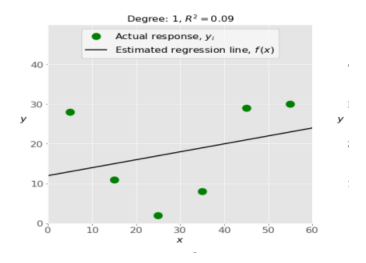
Answer- 21 → D (both a & B are true)

Answer 22 \rightarrow The value R^2 = 1, which corresponds to SSR = 0

Answer 23→ B0

Answer 24→ top-left plot



Answer 25-> D

- 1. Import the packages and classes that you need.
- 2. Provide data to work with, and eventually do appropriate transformations
- 3. Create a regression model and fit it with existing data.
- 4. Check the results of model fitting to know whether the model is satisfactory.
- 5. Apply the model for predictions

Answer -> $26 \rightarrow b$

Answer 27→ Polynomial regression

Answer 28→ c) You need more detailed results.

Answer 29→ b) Numpy

Answer 30→ b) Seaborn