- 1. **NumPy**: "Numerical computations."
- 2. **Pandas**: "Data manipulation and data handling."
- 3. **Seaborn**: "Advanced visualization and build function."
- 4. **Matplotlib**: "Data visualization; we have to write raw logic."
- 5. **Scikit-learn**: "A GSoC project which has inbuilt mathematical tools and has all of them inbuilt."
- 6. **Label Encoder**: "The computer does not understand strings so it converts all the numericals."
- 7. **Annotation**: "Annotation numbers are annotations; they show correlation."
- 8. **Heatmap**: "It shows a correlation matrix."
- 9. **Correlation Matrix**: "It shows correlation; better matrix."