Neural Networks Libraries/API:

* NumPy – Vectorizing our data
* Keras (high-level API of TensorFlow 2) – machine learning techniques
* MatplotLib – graph plotting
* Pandas – data analysis
* Sklearn – data analysis
* Scipy - contains modules for optimization, linear algebra, integration, interpolation, special functions, FFT, signal and image processing, ODE solvers
* Tqdm - Instantly make your loops show a smart progress meter - just wrap any iterable with tqdm(iterable).