Predict electricity consumption of a building in python using Scikit-learn

Now we will build (project goals). We will accomplish it in by completing each task in the project:

* Task 1 : Identify data science applications in engineering projects as well as import libraries and helper functions
* Task 2 :  Import the building dataset based on geographical location and usage in an interactive way.
* Task 3 : Assess the data for quality and tidy issues.
* Task 4 : Clean the data
* Task 5 : Normalize the data
* Task 6 : Create train and test datasets.
* Task 7 : Create the prediction model.