Frame the problem and look at the big picture.

Get the data.

Data Preparation: Normalization, Check for NaN, etc.

Explore the data to gain insights (visual tools).

Explore many different models and shortlist the best ones.

Fine-tune your models and combine them into a great solution.

Present your solution.

Launch, monitor, and maintain your system.

**Project**

It is recommended to start using visual tools to have a feeling of the data, for example you can use a correlation matrix to visualise all data and consequently a regularisation model.

Take care of NaN and different in units.

It is recommended to start with a simple model but use more than one to compare performances.

Upload a report in PDF format: Not only results but your reasoning of the selection of the models and conclusions should be included.

It is MANDATORY to upload your codes at GitHub. Please put the corresponding  link as a private comment in the platform.  
Otherwise, it will a penalization of 30 points.

Delays will be penalized with 20 points.

Not answering the meaning of command lines will be penalized with 5 points per  
question as could imply copy-paste