Installation instructions (To do only once)

* Install Anaconda (If needed… You can also use other environments that you may prefer):
  + Go to: <https://docs.anaconda.com/anaconda/install/windows/>
  + Click on [Download the Anaconda installer](https://www.anaconda.com/download/#windows).
  + Choose the appropriate version and install.
* Install Scikit-learn:
  + Go to <https://scikit-learn.org/stable/install.html>
  + Open Anaconda Prompt (NOT Anaconda Navigator)
  + Type in the prompt: conda install scikit-learn
* Install Pandas [Python Library for Data manipulation and Analysis]
  + Open Anaconda Prompt (NOT Anaconda Navigator)
  + Type in the prompt: conda install pandas
* Install Graph Visualization Software
  + conda install python-graphviz

Using Scikit-learn for the first time:

* Go to Anaconda Navigator and launch Jupyter Lab
* Use the Notebooks provided to play around with Skicit-learn.
* You will then need to modify the notebooks to output the results requested in the Lab-Instructions.
* Useful links:
  + <https://scikit-learn.org/stable/modules/tree.html>
  + <https://scikit-learn.org/stable/datasets/index.html#iris-dataset>
  + <https://www.hackerearth.com/practice/machine-learning/machine-learning-algorithms/ml-decision-tree/tutorial/>
  + <https://scikit-learn.org/stable/modules/cross_validation.html>
  + And many others…