1. Open the “Run” notebook.
2. Run the first block of code to import all the libraries needed.
3. The second line of code creates the *SeasonalityScript* object. At this point you will have to set some parameters:
   1. **country\_code** (required): Two letter code for the country you want to retrieve data from. The most common ones are US (United States), GB (Great Britain), IE (Ireland), CA (Canada). If you need data for another country, you should run the cell code under the “Check country availability” section, that will give you a list with all countries available with their respected country code.
   2. **start\_date**(required): First date of the dataset.
   3. **end\_date** (required): End date of your dataset.
   4. **day** (required): First day of the week (i.e., if you’re working with a week commencing Monday, then you’ll have to use ‘MON’ as your parameter).
   5. **uk\_country=**(optional): In case you’re working with a country in the UK (e.g., England) you’ll have to set this parameter to *uk\_country= “ENG”*. Other possible countries could be Wales (WLS), Scotland (SCT) or Northern Ireland (NIR).
   6. **week\_ending=**(optional): In case you’re working with a week ending setting, you’ll have to set this parameter to *week\_ending= True*.
4. Finally, you’ll have to run the *get\_csv()* function in the last line of code. This function takes one parameter which is the folder path you want your CSV file to be saved (do not include “\Seasonality.csv” to the file path)