PROJECT: Interactive Election Polling Analysis

You will work by groups of 3 and choose a name for your group.

1. Data collection and web scraping avec Python

- Scrape your assigned Wikipedia polling pages
- For each election, extract all the information available:
 - o Poll dates
 - o Results for each party/candidate
 - o Prediction for each party/candidate at the poll date
 - o Polling organizations / firms (if available)
 - o Sample sizes (if available)
 - o Confidence intervals (if available)
 - Other relevant information (if available)

2. Data cleaning and processing using pandas

- Create a data cleaning pipeline that handles:
 - Date standardization + missing values + inconsistent formatting + outlier detection
 - Use two variables: identity_candidate (name of the candidate/party) + create a variable political_leaning_candidate indicating the political leaning (far-left,left, center, right, far-right, green, etc.) of each candidate/party based on your research.
 - For instance: Smer–SD in Slovakia is a left-wing party. Your final dataset should contain this information.
 - At the end of this part, you should create an excel file for each election. These excel files will have standardized names such as {country}_{year}_{electiontype}.xlsx
 - These files will contain the following variables: poll_date, sample_size (if available), polling_organization (if available) final_result_candidate1, prediction_result_candidate1, identity_candidate1, political_leaning_candidate1, final_result_candidate2, prediction_result_candidate2, identity_candidate2, political_leaning_candidate2, etc etc.

3. Create an interactive interface combining all the data sets.

- Users should be able to navigate the dataset and obtain relevant information on each election they ask about. This information should contain:
 - A plot for each election showing the poll predictions over time using **matplotlib.** It should show polling averages over time with trend lines.
 - Mean/median/max/min (summary statistics) prediction for selected periods before the election date using numpy/pandas
- Users should be able to enter data manually
 - Think about edge cases and error handling (this also applies to the rest but particularly here)
- You can build the interface directly on python. A better way would be to use designated libraries to build a more "user friendly interface" such as Streamlit, Dash or Tkinter.

- 4. **Demo during the last session (10 min per group)**. The demo should contain two moments:
 - Presentation of the interface and how it works
 - Presentation of the code and how it works
- 5. After the last session, you should upload your code and datasets on AMETICE

Additional information:

It is possible to complete these tasks in many different ways with python. Therefore:

- Creativity will be rewarded. You are free to use additional functionalities of python we have not covered in class as long as it allows you to complete the tasks.
- You should consider that you are producing a product that might be used by consumers. The quality of the visualization and the interface will also matter for the final grade.