* Create a report in Microsoft Word, and answer the following questions:
  + Given the provided data, what are three conclusions that we can draw about crowdfunding campaigns?
    - 1. One conclusion we can draw about crowdfunding campaigns from the first pivot table is that more than 50% of the campaigns out of all the parent categories in our data are successful.
      2. Another conclusion we can draw from the second pivot table is that crowdfunding campaigns about plays tend to have the most successful outcome out of all of the sub-categories in our data.
      3. Another conclusion we can draw from the third pivot table is that the most successful outcomes were on 4/19/12 and 7/30/18.
  + What are some limitations of this dataset?
    - Some limitations of this dataset are that we are unable to view bias in the data in regard to what kind of individuals are pledging to these campaigns, sample error if there were not equal individuals from each country represented in the data, and possible issues in the reliability of the data depending on where the data was sourced from.
  + What are some other possible tables and/or graphs that we could create, and what additional value would they provide?
    - Another possible graph that we could create are 3 Pie charts to show percentages of the outcomes based on the parent category for the first pivot table. This could help us compare the amounts of canceled, failed, live, and successful campaigns and visualize data that looks similar in a pivot pie chart but is actually different (ie. Success of film & video campaigns vs. music campaigns).
    - Also, we could create a pivot table that analyzes the initial sheet to count how many campaigns were particular parent-categories each year in each country. We could also create a pivot chart from this table to visualize how many of each category came from each country and compare this to the success of the categories in the first pivot chart example.