* Import request which will extract the url text. Import beautifulsoup which will use html.parser to convert to text. I put code into a try command to print out error in case the url was not valid  
  A screenshot of a computer

  Description automatically generated with medium confidence
* Locate the section of code using the inspect tool on the webpage to find the corresponding html tag. Want to make sure that are no missing content  
  Graphical user interface, application

  Description automatically generated
* Create loop to access every tag contents (ranking, title, year, and ratings)  
  Text

  Description automatically generated
* Create an excel file  
  Text

  Description automatically generated