For this task, you will be creating a Python script that scrapes course info from coursera.org

The script should have an interface where you can enter a category name corresponding to a Coursera category such as Data Science: <https://www.coursera.org/browse/data-science>

Then the script will collect all courses from this category and place them into a CSV file. Here is the info that is required from each course:

* Course name
* Course provider
* Course description
* # of Students enrolled
* # of Ratings

Here is an [example CSV file](https://docs.google.com/spreadsheets/d/1Lxv5EIWYHQIDsywuLMulp6wwAu4FoUG7SrWbuKPSuwc/edit?usp=sharing) for [this course page](https://www.coursera.org/specializations/practical-data-science). The script should collect data from ALL courses within the category that is inputted. Once finished, the script should place the CSV file on the server and provide a link to access it.

Once you are done, upload your script to the web that shows the interface which allows the user to select a coursera category. Submit the live URL to your script, along with a txt file containing the source code, in this form here: <https://forms.gle/rCGGTsdgVXQ1594p7>