**Python web scraping test** - Below are the instructions to be followed. (Refrain from using Selenium if other efficient ways are possible.)

**Website 1**

* Please create a personal GitHub account if it is not available. Create a repository where the code can be hosted.
* The repository should include the instructions regarding any libraries installed in the python environment for the code to execute.
* Website to be scrapped - <https://nevadaepro.com/bso/view/search/external/advancedSearchBid.xhtml?openBids=true>
* Fields to be extracted from the first page -
  + Bid Solicitation #
  + Buyer
  + Description
  + Bid Opening Date
* Navigate to the individual webpage by clicking on bid solicitation number. **Extract all header information in dictionary format till Bill-to Address.** 
  + **Dictionary Example –**

{  
   "Bid Number":"99SWC-S818",  
   "Description":"Bulk Fuel Purchase and Delivery Services"  
}

* Download the corresponding file attachments for each record. There can be multiple files as well.
* Pagination is available so make sure that code can extract data for all existing pages and can also extract data if more pages are added to the pagination.
* All file attachments should be saved in a folder with corresponding bid solicitation number.
* Output file should be in a json format.

**Website 2**

1. Please create a personal github account if already not available. Create a repository where the code can be hosted.
2. The repository should include the instructions regarding any libraries installed in the python environment for the code to execute.
3. Website to be scrapped -  <https://isd110.org/our-schools/laketown-elementary/staff-directory>
4. Fields to be extracted - Details also available in attachment.
   1. School Name - Available in title of the page
   2. Address
   3. State
   4. Zip
   5. First Name
   6. Last Name
   7. Title
   8. Phone
   9. Email
5. Collect above fields for all the contact person
6. Webpage requires pagination to collect information from next pages.
7. Provide output in .csv format.
8. Anyone from our team should be able to go to the repository, clone it, and run the code in their machine without errors.