Web Scraping Using Python

* First import the libraries.
* Then we create a function called find\_jobd() .
* In this function,first we get the website using the request library.
* Then create a variable called jobs which will take all the jobs which are available on the site.
* Then we create a for loop to get the job publish date, company name and the skills required.
* We also make use of the if statement in order to filter out only those jobs which include 'few' in the job publish date because we only extract data or the jobs which were published a few days ago.
* Before moving ahead, we need to ask the user which skill they are not familiar with, using this info we can filter out the input from the skills data.
* For that purpose we use another if statement.
* Now we don't want to show the results in the terminal, we want to display the data in their respective files, so to do that we make use of the open() function.
* Firstly create a new directory named posts in your main folder.
* At last we make use of \_name\_ == '\_main\_'.
* In this we create a while loop which will run till its condition is true.
* We also make use of the time library to fetch data in the given time condition.