Data	Table as a supplied of
Date	Tasks accomplished
	Selected and explored the Selenium framework in Python.
18/07/2020	Performed automatic sign-in function for Linked-in
	Automated the feature to extract information of important people who worked/are working for a given company and display them
19/07/2020	neatly in a dataframe. A few corner cases yet to be resolved.
	Completed the extraction of key people for the company. Noted a few points like redundancy in the code, more intelligent code and
20/07/2020	bugs.
	Selected Wikipedia as the information source to extract company details. Observed that information paths in Wikipedia were
21/07/2020	inconsistent and faced a lot of errors.
	Worked on a few errors, added more noths and new conditions
22/07/2020	Worked on a few errors. added more paths and new conditions. Junk values getting added.
	Made a second second distance to all a second secon
23/07/2020	Made a separate condition to check for junk values and remove them. Prepared documentation for the project.