

**Project Final Report**

**Course Scrapping Application**

**(Mid Term Project)**

**Data Structures and Algorithms**

**Supervisor**

**Sir Samyan Qayyum Wahla**

**Members**

**Awais Yousaf Butt 2020-CS-62**

**Abdullah Yaqub 2020-CS-72**

Table of Contents

Project Description ………………………………………………………………………………………… 1

Project Plans………………………………………………………………………………………………….. 2

Graphical User Interface in Pencil Tool……………………………………………………………. 3

Graphical User Interface in Qt Designer…………………………………………………………... 4

Sorting Algorithms……………………………………………………………………………………………. 5

Analysis of Algorithms………………………………………………………………………………………. 6

Pseudo Code……………………………………………………………………………………………………… 7

Code in Python…………………………………………………………………………………………………… 8

Searching Algorithm…………………………………………………………………………………………… 9

Pseudo Code………………………………………………………………………………………………………. 20

Code in Python……………………………………………………………………………………………….. 33

Integration of Project……………………………………………………………………………………… 34

Use Cases……………………………………………………………………………………………………….. 55

User Manual…………………………………………………………………………………………………… 22

Project Description:

In this project we have to scrap data of different courses according to different professions in the world. The application is designed for the people to get a know-how of the different professions in the world. In this scenario we will have the university and course related information for the sake of sorting in order to provide user-friendly details about each and everything. We will sort our data on the basis of Course Name, Course Title, Universities Offering the specific Subject and also with the starting date of the course and ending expected date of course. We can sort the data in ascending and as well as in descending order. Also we can apply different filters on different columns such as equal to, AND, OR, is null, contains etc. This application will have all the information that a user need regarding the courses. The scrapping websites pages will be from coursera ,udemy and edx.

Project Plans:

We discussed the project in detail after it was given to us we took a brief view on scrapping first and planned a few mile stones as discussed..

|  |  |  |
| --- | --- | --- |
| Milestones | Expected Date | Achieved By |
| Scrapping Through Coursera | 21st of October | 2020-CS-62 |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |