

# DA381A: Big Data Analytics – Project Report

## Instructions

---

Write a project report, following requirements must be completed to pass the project part of the Course

## Mandatory Requirements for Passing the Project part

---

- Add an introduction section where you briefly present your application. (Max ½ page)
- Write about which data set is considered, and how data preprocessing, and data analysis is performed in your project (Max 2-page)
- Write about the working mechanism/principle especially flowchart of your work, its strengths and weaknesses/limitation (Max 1 ½ page).
- Present and visualize your results by describing performance of analytic technique with selected dataset (Max 1 page).
- Add a section to your report where you evaluate your own performance/contribution and what you have learned from the project. (Max 1 page)
- Add at least 3-latest and relevant references in-line with project topic, dataset, and analytics technique.
- Copy the following checklist below and insert it into your project report. Also fill in if the requirements are implemented or not. There is also a comment column that you can use to fill in a comment if needed.

Passing Grad (G) Requirements	Implemented (Yes/No)	Comment:
Req 1 Data Collection		
Req.2 Data Preprocessing		
Req 3. Smart Data Analysis		
Req.4 Representation & Visulatzation		
Req.5 The application must demand some sort of basic security such as, authentication, authorization, confidentiality.		

**Note:** Report should be maximum 8-10 pages