**FIT GAP ANALYSIS**

|  |  |  |  |
| --- | --- | --- | --- |
| **Desired Requirements** | **Current state** | **Gap** | **Corrective steps Required** |
| Usage of Python | Every code is written in Python | There are no gaps between desired requirements and current state | No additional steps are required as all the desired requirements are met |
| Acquisition of a data source from URL | Successful acquisition of data source from an URL |
| Store acquired data in a cloud database | Successful data storage in Mongodb Atlas cloud database |
| Run a pseudo-batch process | Successfully ran pseudo-batch process which runs every 24 hours |
| Display results using Flask/Django framework | Successfully displayed stored data in website using Flask framework |
| Demonstrating visualizations using Google charts | Successfully used google charts to display visualizations in forms of graphs |