**Central Information System – Zekelman School of IT**

**(Data Analytics for Business)**

**Dataset:**

Suhail

**Dataset assessment:**

Suhail

**Data Collection and Pre-Processing – Python work**

Harshil and Jayaraj

**Ethical principles**

Rajvi

**Method and Solution**

Amit Sharma

**Database Breakdown – GCP cloud and SQL work**

Amit Sharma

**Future data needs and challenges**

Will discuss

**Code**

All

**References**

* **Tableau**: [Tableau Public](file:///E:\04%20-%20Semester4\01%20-%20capstone\Github\Capstone-Project\Assessment%201\Tableau%20Public), <https://www.tableau.com/learn>, [Datacamp](https://app.datacamp.com/learn/skill-tracks/tableau-fundamentals)
* **Python**: [Data science life hacks (linkedin.com)](file:///E:\04%20-%20Semester4\01%20-%20capstone\Github\Capstone-Project\Assessment%201\Data%20science%20life%20hacks%20(linkedin.com)), <https://keras.io>, <https://numpy.org>, [NLP - Datacamp](https://www.datacamp.com/tracks/natural-language-processing-in-python?)
* **Google Cloud:**
* **Data Ethics:** Content from semester 3, Ethics for analytics course – DAB 302
* **SQL:**