**Problem Statement: Cred-Pay**

**Context:**

Cred-Pay is a consultation firm that partners with banks and checks if their customers are eligible for a credit card. They are a startup just at the roots of starting their business. They have partnered with a few banks and are currently collecting data for credit card applications.

**Objective:**

You have been hired as a Data Scientist at Cred-Pay to handle and organize the data. You are responsible for organizing the data so that it will be easily accessible and to help the company predict if the application can be accepted for a credit card or not.

**Key Questions:**

* How to create organized data using variables and data structures?
* How to organize and query the data?