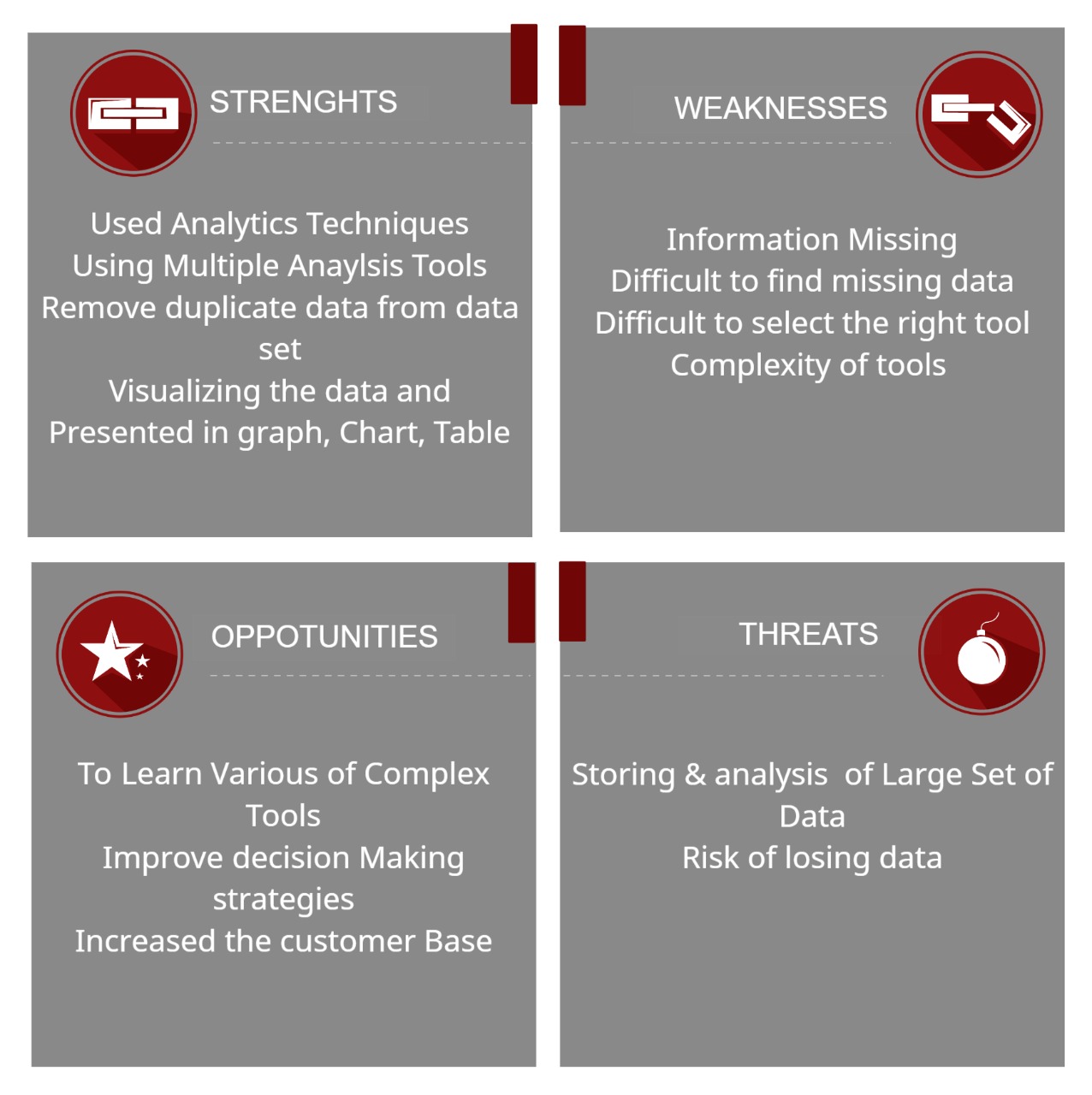
**High level Requirements:**

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| --- | --- |
| **Requirement Id** | **Description** |
| Student Score |  |
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**SWOT: -**

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**4W H1**

## 4W1H:

## What- Data analysis refers to the technique of collecting raw data, analyzing it and transforming it into information that can be used to reach a specific conclusion.

## Why- Data analysis provide you with more insights into your customers, allowing you to tailor customer service to their needs, provide more personalization and build stronger relationships with them.

## When- The systematic application of statistical and logical techniques to describe the data scope, modularize the data structure, condense the data representation, illustrate via images, tables, and graphs, and evaluate statistical inclinations, probability data, to derive meaningful conclusions,

## Where- Data Scientists and Analysts use data analytics techniques in their research, and businesses also use it to inform their decisions.

## How- It is a way of thinking and resolving the problems. Includes setting goals, collecting, cleaning, and analyzing data, then With We Check parameters like what benchmark to select for checking the quality of requirement