## 2.2 Product Functions

Leadership Development Resources, the program will provide a rage of resources such as articles, e-books and case studies to help individuals enhance their leadership skills, knowledge and capabilities.

Personal Development tools, the program will offer a range of tools and resources to support individuals with the passion of becoming a leader in their personal development journey. These tools may include goal setting templates and time management techniques, empowering individuals to enhance their overall well-being.

Donation platform, the program will have a donation mechanism that will allow individuals who would like to support the course of the organization.

Platform for joining the organization, the program will have a form where individuals can fill out if they want to join the organization.

## 2.3 User Characteristics

The intended users of the program will mostly be individuals who are high schools, university and those who recently graduated from the university. Based on this, the language that will be used on the program will be clear and concise. Information on the program will be accessible and understandable to all individuals from any educational background. The program will be structured such that individuals who are now entering into leadership will have proper guidelines. Due to the diverse languages in the world, the system may have a multilingual feature which will allow the user who use the program to select the language they want.

## 2.4 Constraints

The development of the program must comply with relevant policies and guidelines like data protection and privacy regulation and copyright rules that govern the handling of sensitive information.

The programs design must consider any hardware limitations such as signal timing requirements, compatibility with older and less powerful devices that may impact its functionality.

The integration of the program with other applications may cause constraints because of compatibility, data exchange format required for seamless integration.

If the program needs to support simultaneous user interactions or handle high volumes of traffic, its design should be able to handle parallel operation which would mean taking into consideration load balancing, scalability, and performance optimization techniques.

The choice of programming languages and frameworks may be constrained by the team’s expertise and with compatibility with already existing systems.

## 2.5 Assumptions and Dependencies

Availability of Required Hardware and Software, there is the need for hardware and software components like servers, hosting services, operating systems, databases and web frameworks to be available and accessible to support the implementation and deployment of the program, therefore any changes in the availability of these resources will impact the requirements and design of the program.

Internet Connectivity, it is assumed that before users can access the program, there should be a reliable internet connection. The requirement and design of the program may need to be adjusted if there are constraints on internet connectivity.

Compatibility with Web Browsers, the SRS assumes that the program will be compatible with highly used web browsers like Chrome and Firefox, so if there is any changes in the browser technologies or versions, updates will have to be made to the requirements and design of the program to ensure user flexibility and system functionality.

Budget Constraints, it is assumed that there is a decided budget for the development of the program. Therefore, if there is a change in budget allocation, it may influence the prioritization of the requirement, the scope of the project and the overall design decisions.

## 2.6 Apportioning of Requirements.

Looking at the time range certain functionality will not be available at the initial version of the program. Functionalities like the multilingual feature may not be the in the first version of the program.