**TERM PROJECT PROPOSAL**

**OVERVIEW**

1. FINAL PROJECT

**Library Management System**

1. TEAM NAME

**Fantastic Four**

1. TEAM MEMBERS

|  |  |
| --- | --- |
| MEMBERS | RESPONSIBILITIES |
| **Amandeep Kaur Brar** | **System design and Documentation** |
| **Balpreet Kaur** | **Requirements and Coding** |
| **Shilpi** | **Implementation and Coding** |
| **Vippandeep Kaur** | **Testing and Maintenance** |

1. EXPLANATION ABOUT PROJECT

**Library Management System is a system implemented in Java platform. It is useful for libraries in any universities, college, or similar educational institution to manage and maintain data. Using this system, users need not search the entire library to find a book. The list of books available is displayed by the application.**

1. SOFTWARE DEVELOPMENT LIFE CYCLE(SDLC)

**Waterfall model for Library Management System.**

**Waterfall model is the sequential design process in which progress is divided into different phases with particular objectives, starting from requirements till Acceptance as mentioned below.**

