

EDYODA PROJECT 1 : LIBRARY MANAGEMENT SYSTEM



By :- Satyam Swet

Guided by :- Mohit Singh Chouhan

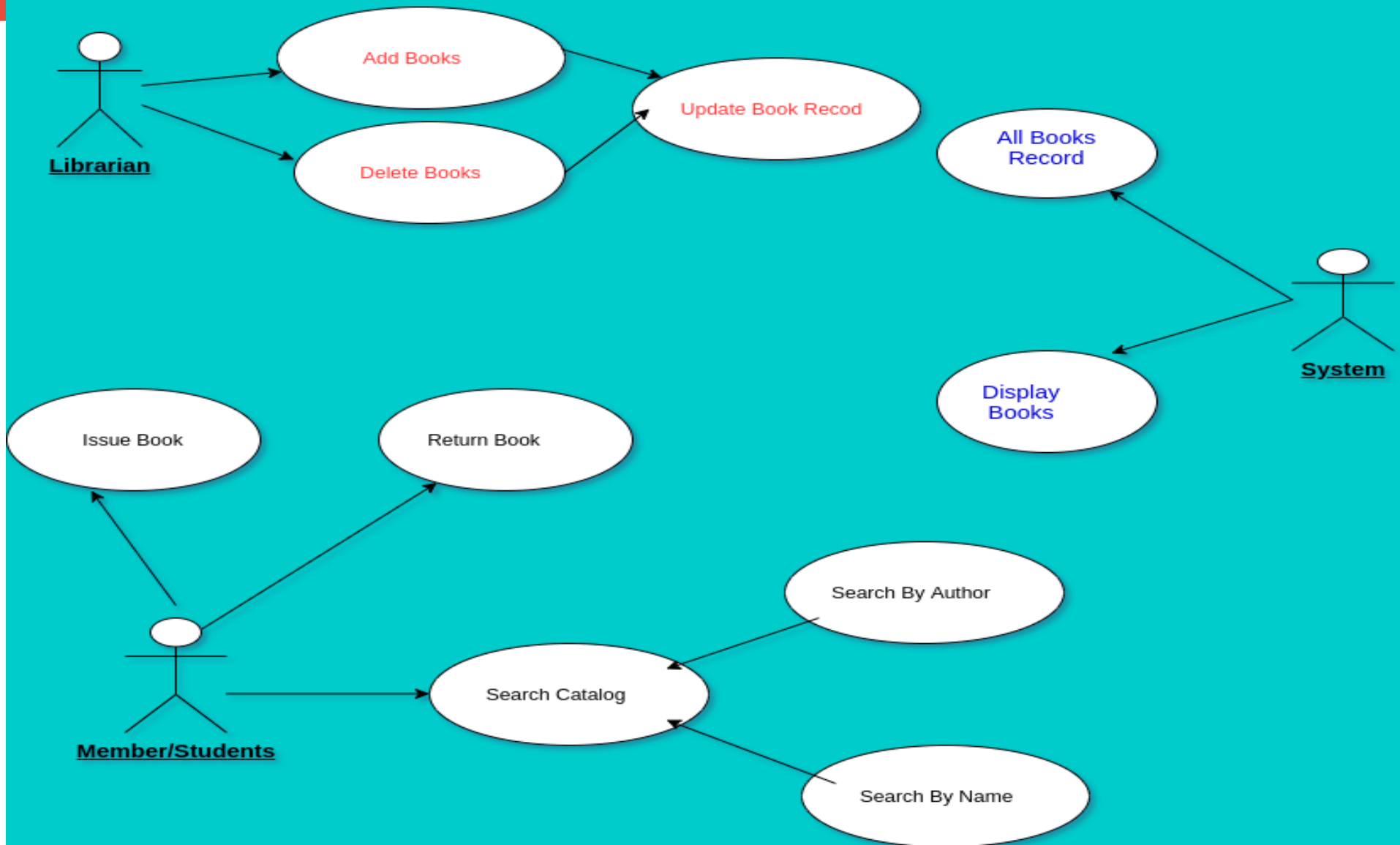
Content:-

- . Introduction**
- . System Analysis**
- . Use Case Diagram**
- . Class Diagram**
- . Flow Chart For Issue Book**
- . Flow Chart For Return Book**

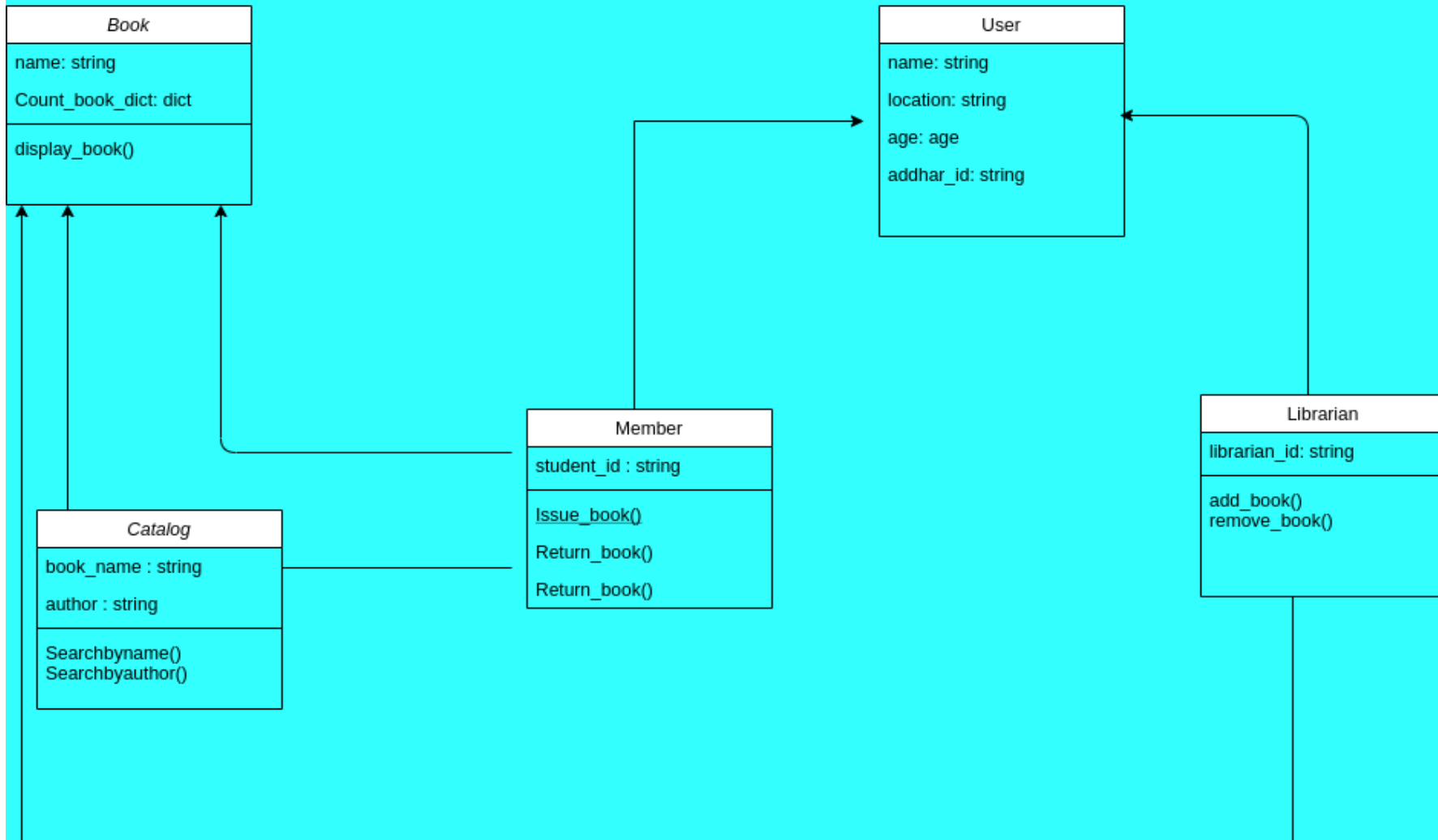
INTRODUCTION :-

The Library Management System is build using Python. This system designed to help user to maintain and organise library. Packages, Module and concepts of OOP are mainly used to build this system. Librarian can add and remove book from system. Members are allowed to issue and return book also they can search book by name or by giving author name.

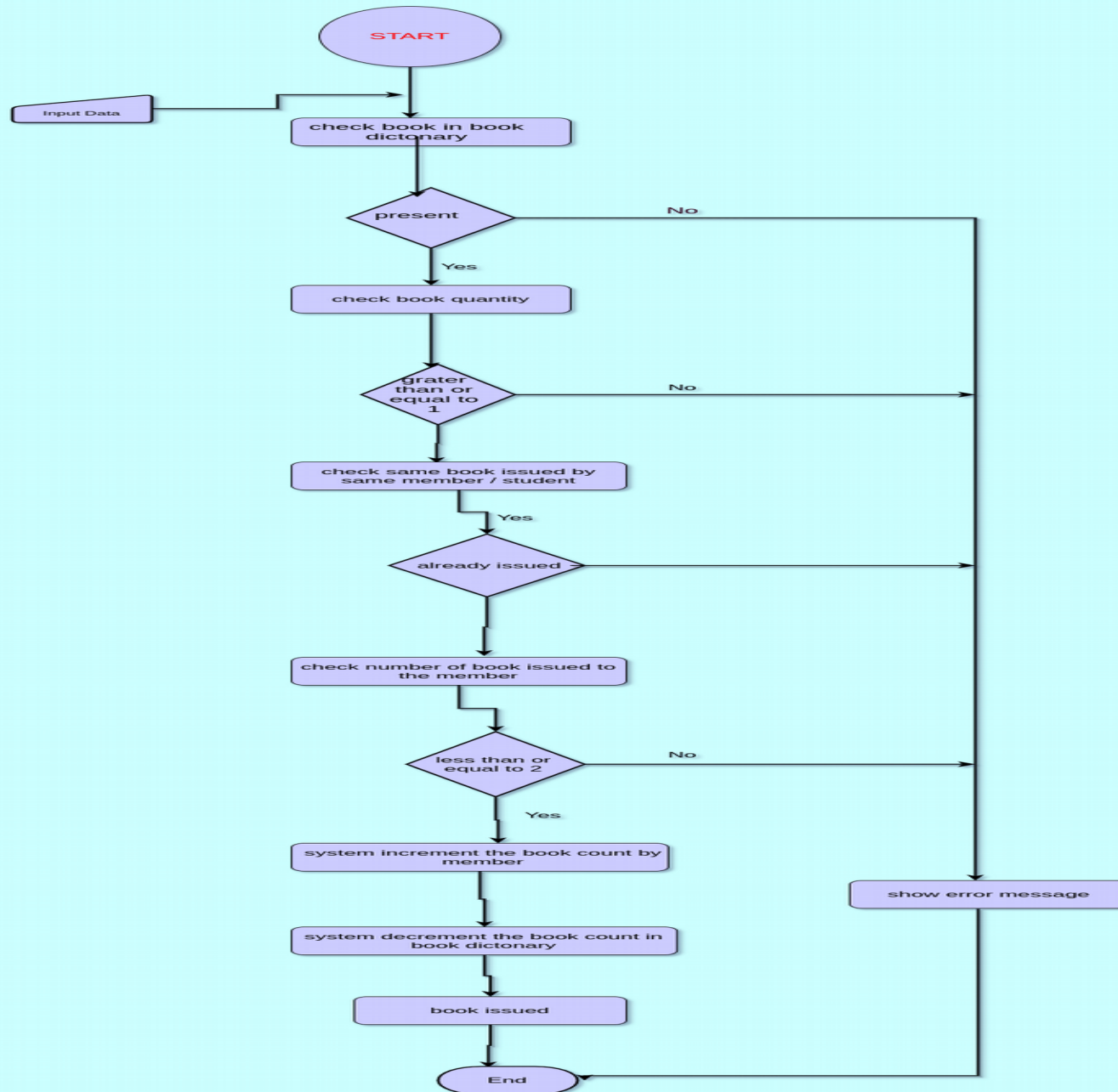
Use Case Diagram : Library Management System



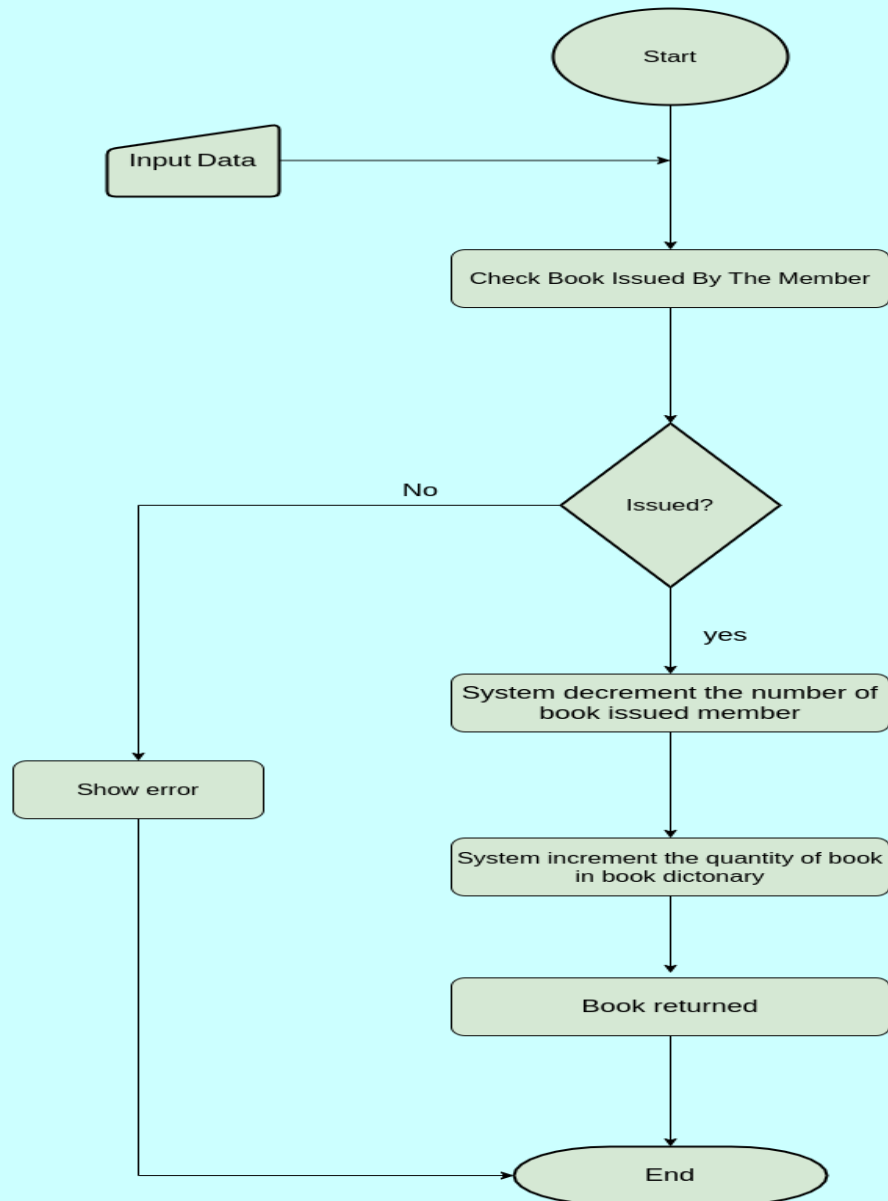
CLASS DIAGRAM : LIBRARY MANEGMENT SYSTEM



FLOW CHART FOR BOOK ISSUE



Flow Chart For Return Book



EDYODA

Thank You !