* Keep record of different categories like; Books, Journals, Newspapers, Magazines, etc.
* Classify the books subject wise.
* Easy way to enter new books.
* Keep record of complete information of a book like; Book name, Author name, Publisher’s name, Date/ Year of publication, Cost of the book, Book purchasing date/ Bill no.
* Easy way to make a check-out.
* Easy way to make a check-in.
* Automatic fine calculation for late returns.
* Different criteria for searching a book.
* Different kind of reports like; total no. of books, no. of issued books, no. of journals, etc.
* Easy way to know how many books are issued to a particular student.
* Easy way to know the status of a book.
* Event calendar for librarian to remember their dates.
* My Notes section for librarian to write any note.
* Online access for registered user to see the status of their books.
* Completely **cloud based Library Management System**.
* No need to invest heavily on Hardware.
* SAAS based pricing.
* and much more.

<http://www.freestudentprojects.com/studentprojectreport/library-management-system-database-design/>

header("Location: <http://example.com/myOtherPage.php>");

<http://www.w3schools.com/jsref/prop_pushbutton_value.asp>