


Location page on the navbar



Library Management System

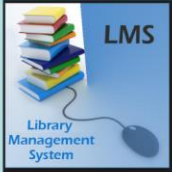
[Home](#) [About](#) [Contact](#) [Login Page to access Maintenance Forms](#) [Search Form with autocomplete](#) [Demo autocomplete page](#) [Location](#)

[Home](#)

[Student](#)

[Teacher](#)

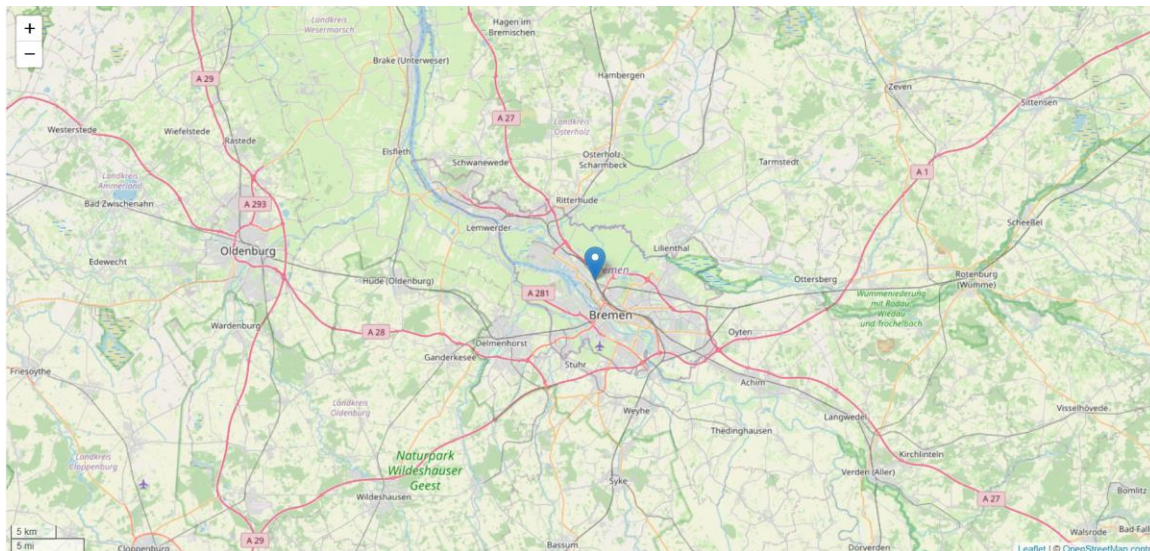
A library management system is software that is designed to manage all the functions of a library. It helps librarian to maintain the database of new books and the books that are borrowed by members along with their due dates. This system completely automates all your library's activities. The best way to maintain, organize, and handle countless books systematically is to implement a library management system software. A library management system is used to maintain library records. It tracks the records of the number of books in the library, how many books are issued, or how many books have been returned or renewed or late fine charges, etc. You can find books in an instant, issue/reissue books quickly, and manage all the data efficiently and orderly using this system. The purpose of a library management system is to provide instant and accurate data regarding any type of book, thereby saving a lot of time and effort.



© copyright Pratham Shah: This website is student lab work and does not necessarily reflect Jacobs University Bremen opinions. Jacobs University Bremen does not endorse this site, nor is it checked by Jacobs University Bremen regularly, nor is it part of the official Jacobs University Bremen web presence. For each external link existing on this website, we initially have checked that the target page does not contain contents which is illegal wrt. German jurisdiction. However, as we have no influence on such contents, this may change without our notice. Therefore we deny any responsibility for the websites referenced through our external links from here. No information conflicting with GDPR is stored in the server.

[Imprint Page](#)

Location page output (link: <http://clabsql.clamv.jacobs-university.de/~prshah/location.html>)



Output when marker is clicked displaying IP address

