**INTRODUCTION :-**

**Companies employees what they call computer operators who store and handle the database which stores all necessary information concerning the company. What is much needed is a proper interface which may enable us to handle such systems efficiently.**

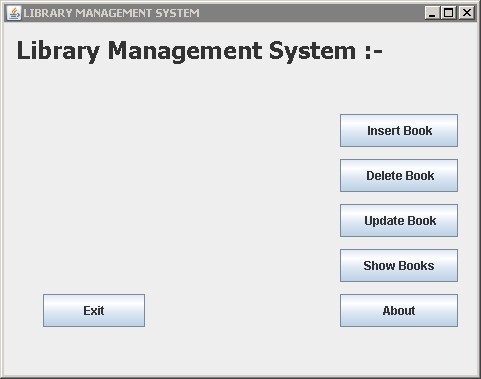
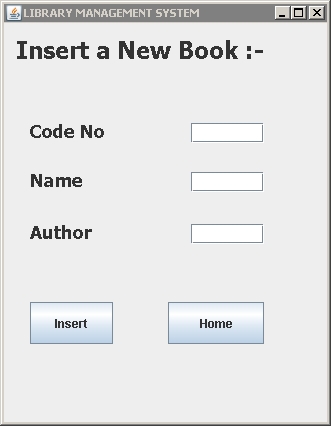
**This project entitled “LIBRARY MANAGEMENT SYSTEM” has been developed with an aim to help one such organization – a library to easily manage and handle the data concerning it.**

**There are mainly three types of actions performed by this project:-**

* **Retrive :-There are dedicated tables made for serving the purpose of viewing the details of books existing in a library database at a particular time.**
* **Insert :- Data such as names, code numbers and authors etc. can be inserted easily.**
* **Update :- We can simply update anything whether it is codeno., name or author.**
* **Delete :- We can simply delete the data regarding our books.**

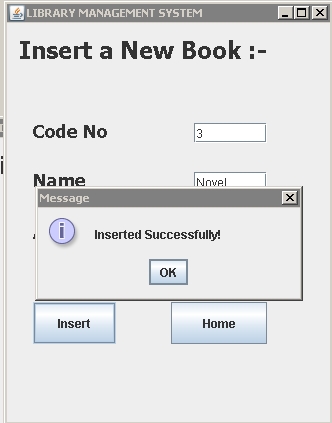
**INDEX**

* Acknowledgement
* Certificate
* Screenshots/output
* Coding
* Bibliography

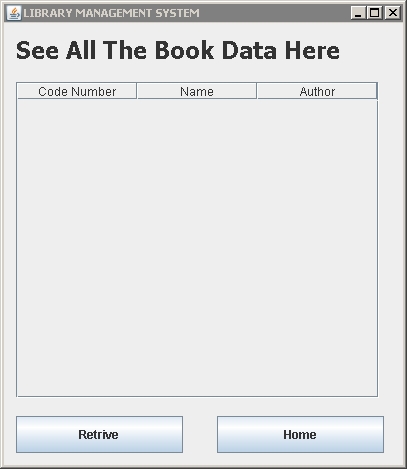
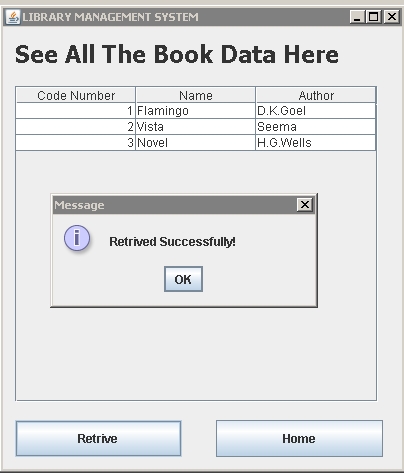
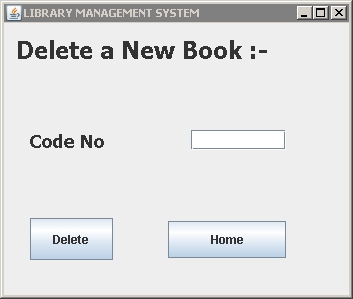
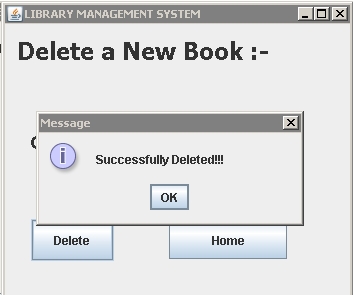
****

**INSERT:-**

**Home:-**

****

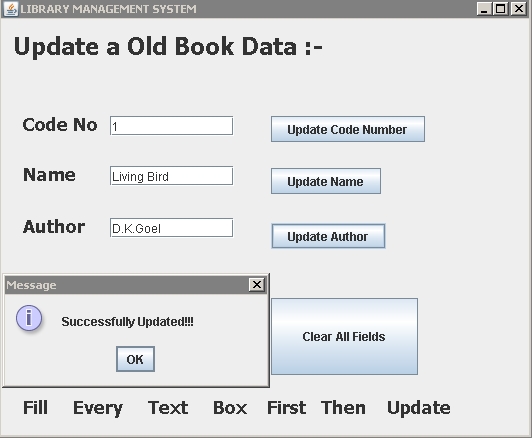
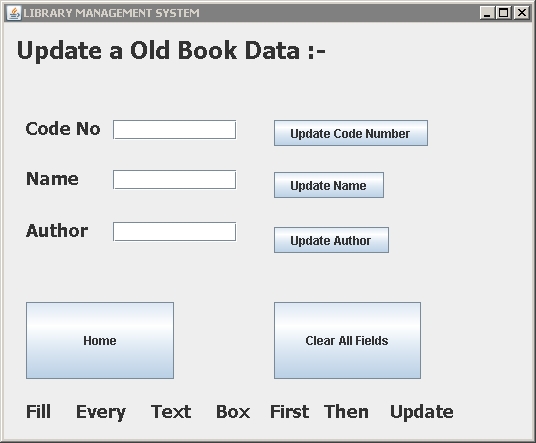
**Insert:-**

****

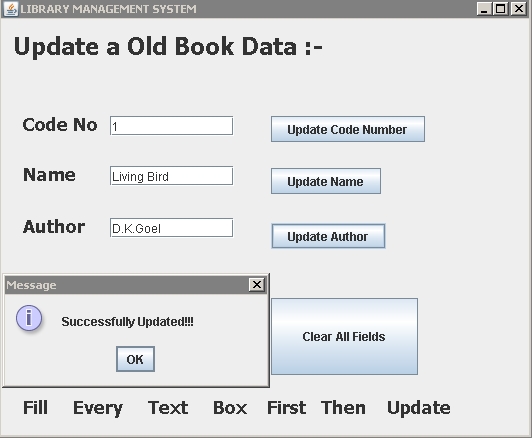
**Retrieve:-**

**Retrieve:-**

**Delete:-**

****

**Update:-**

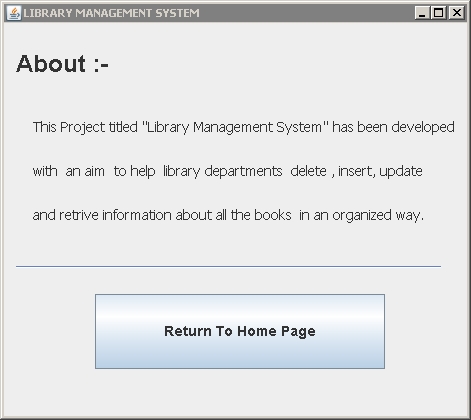
****

**Update:-**

**Codes:-**

****

**Login:-**

****

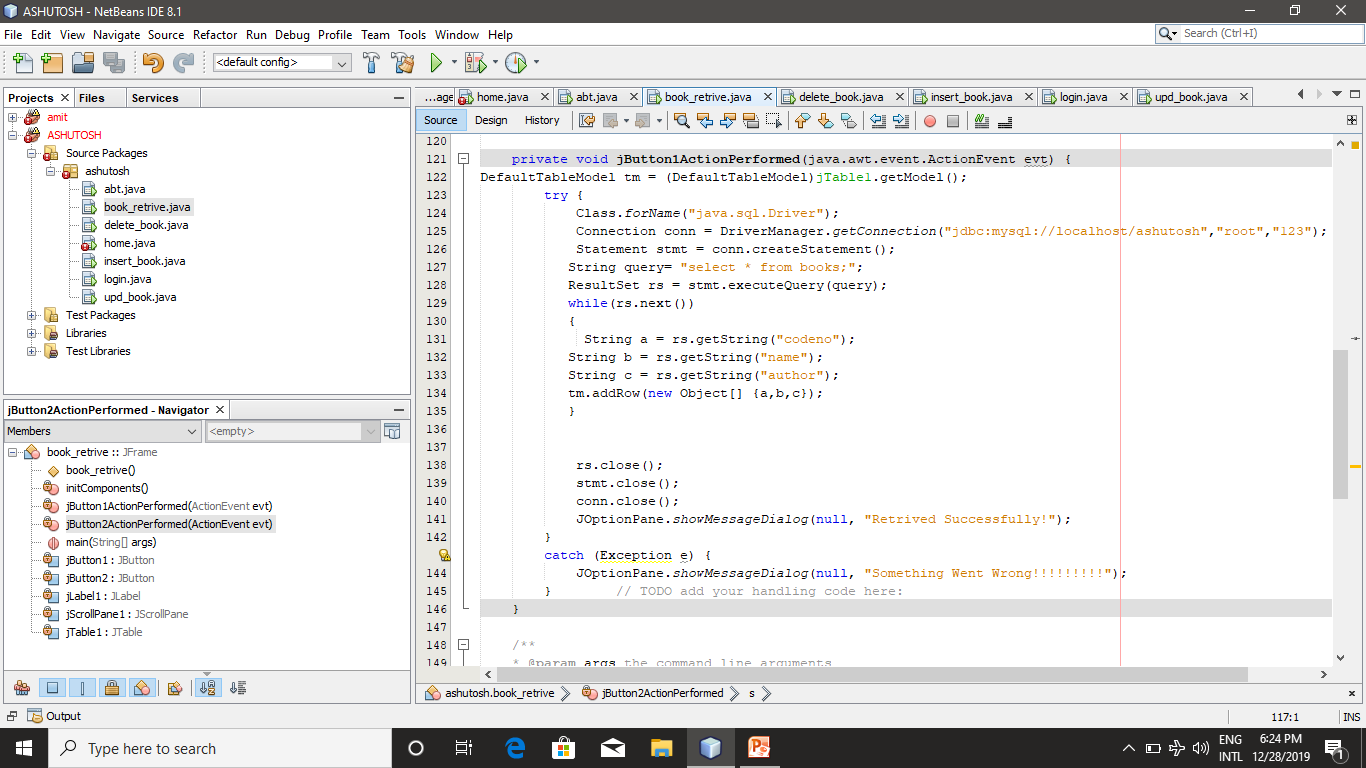
**About:-**

**CODES**

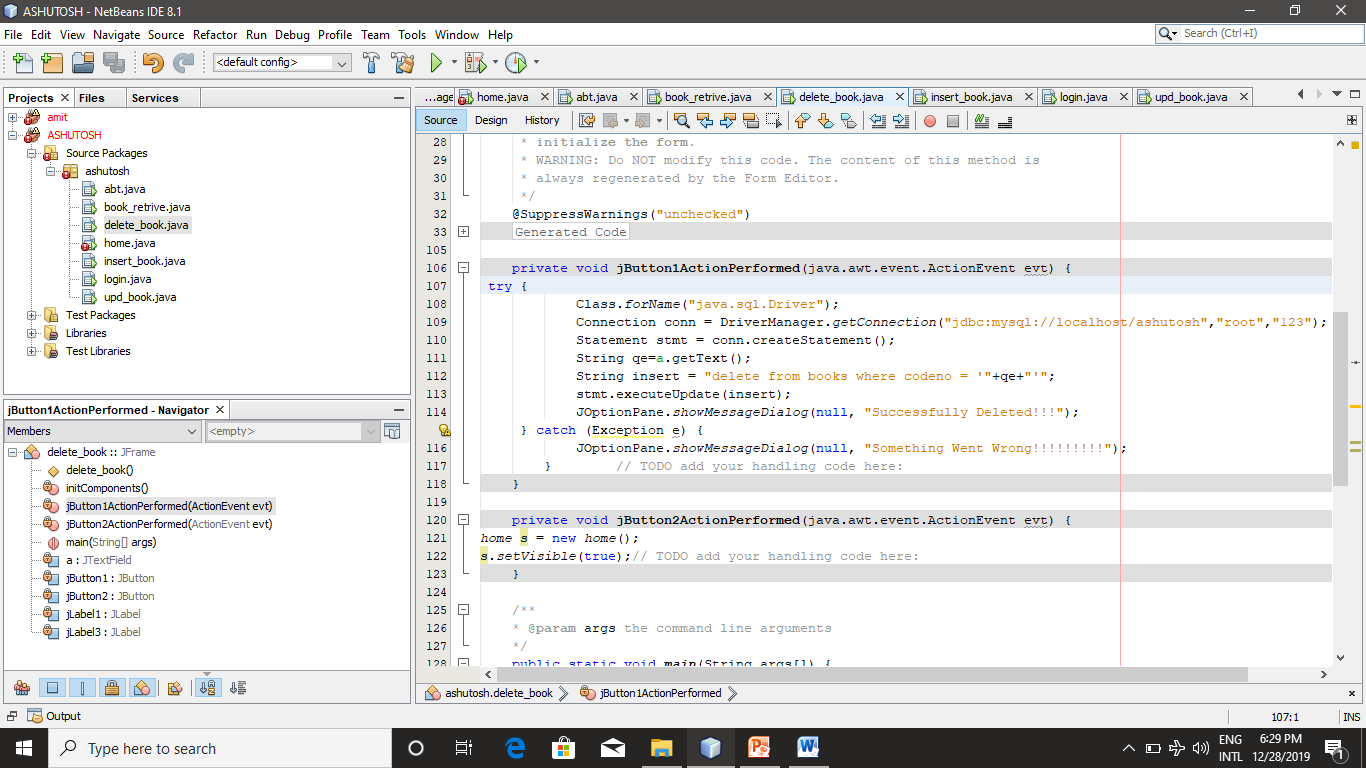
**Home:-**

****

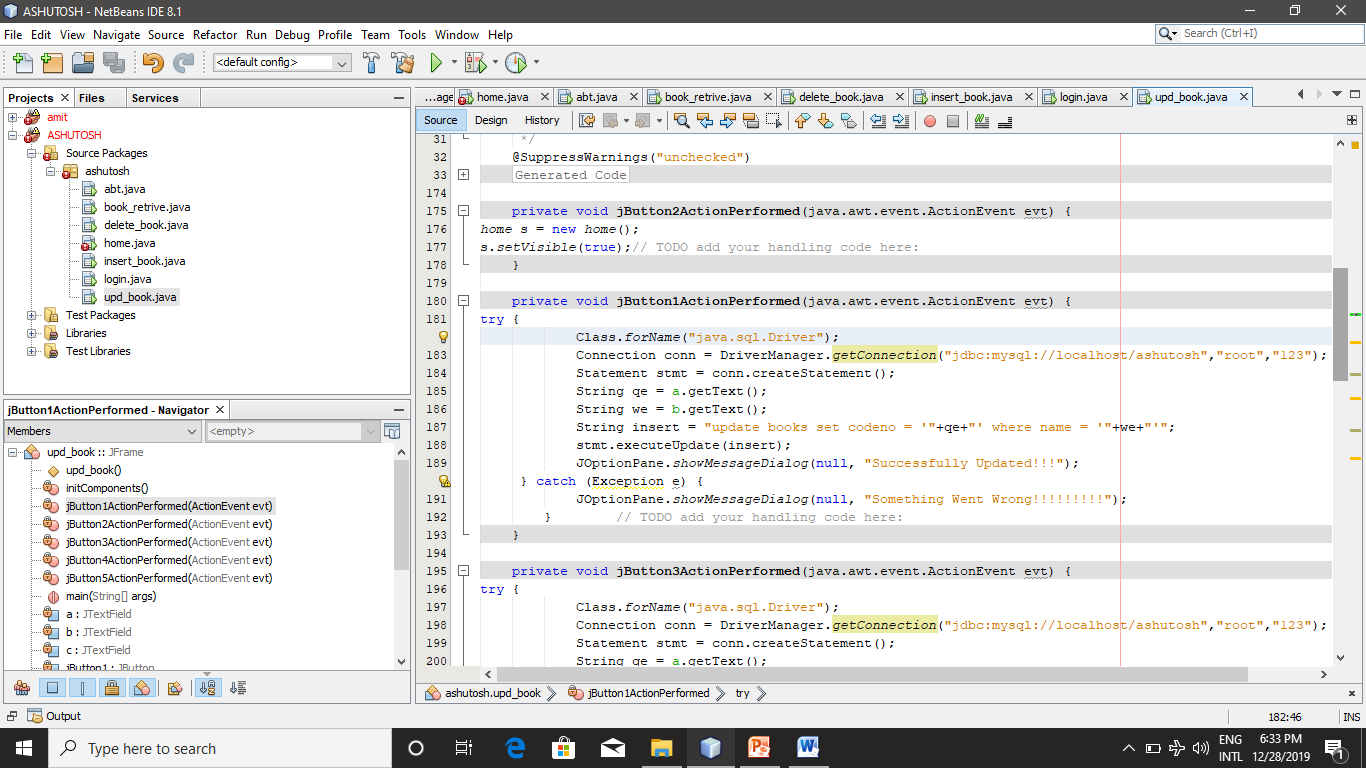
**Retrieve:-**

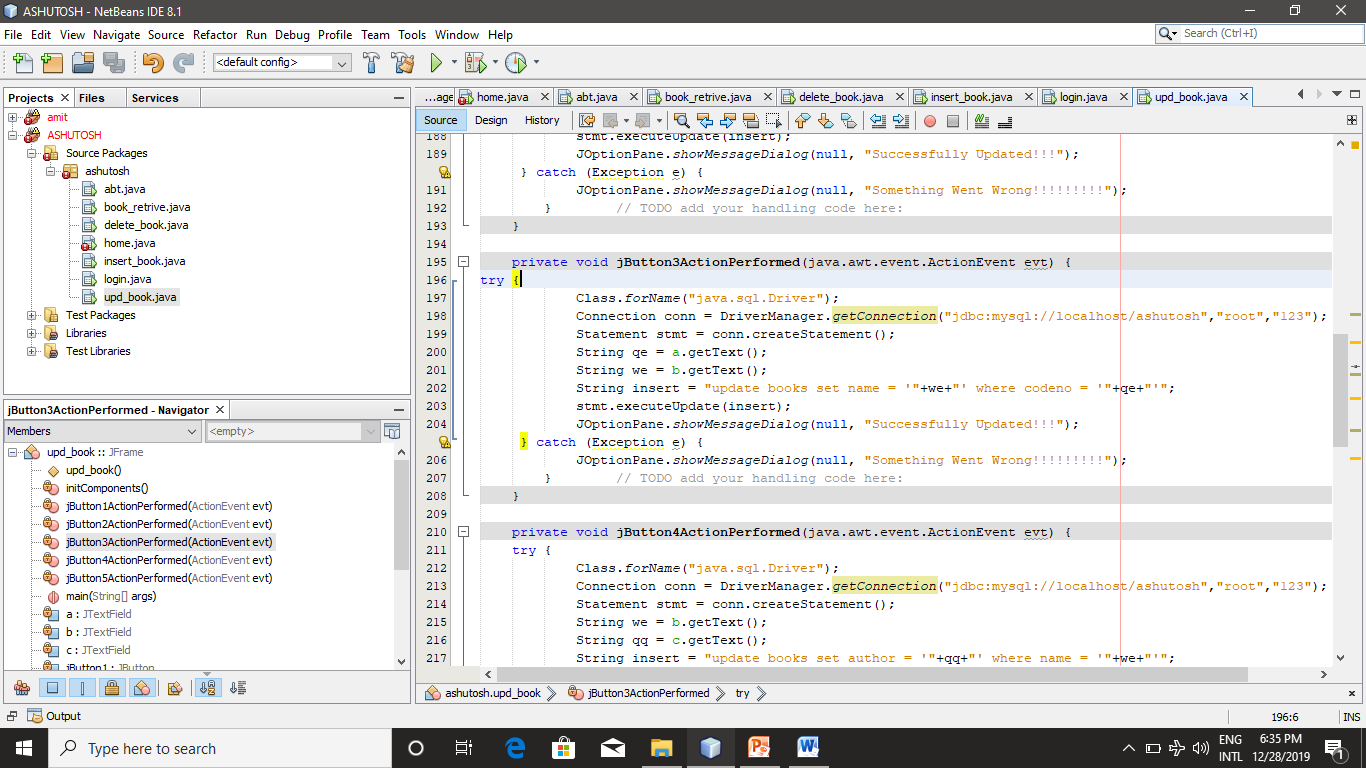
****

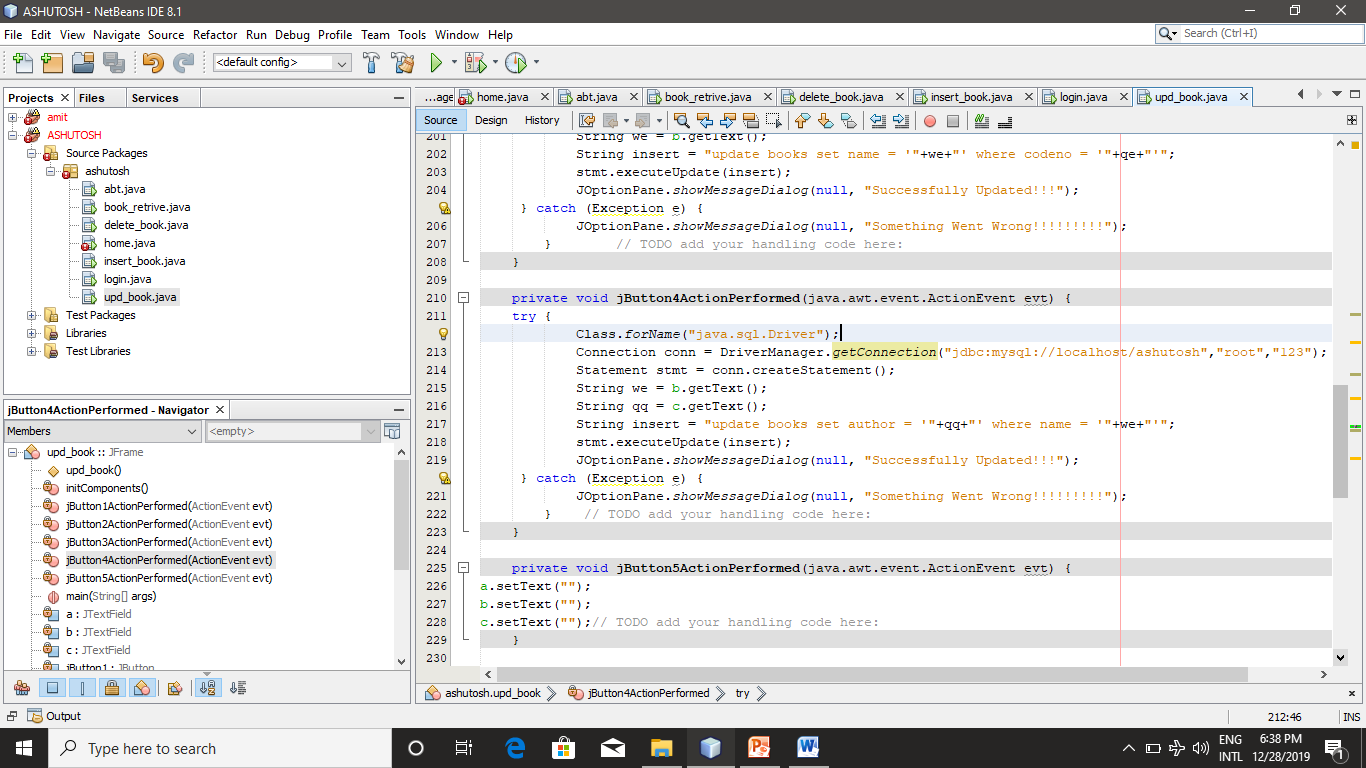
**Delete:-**



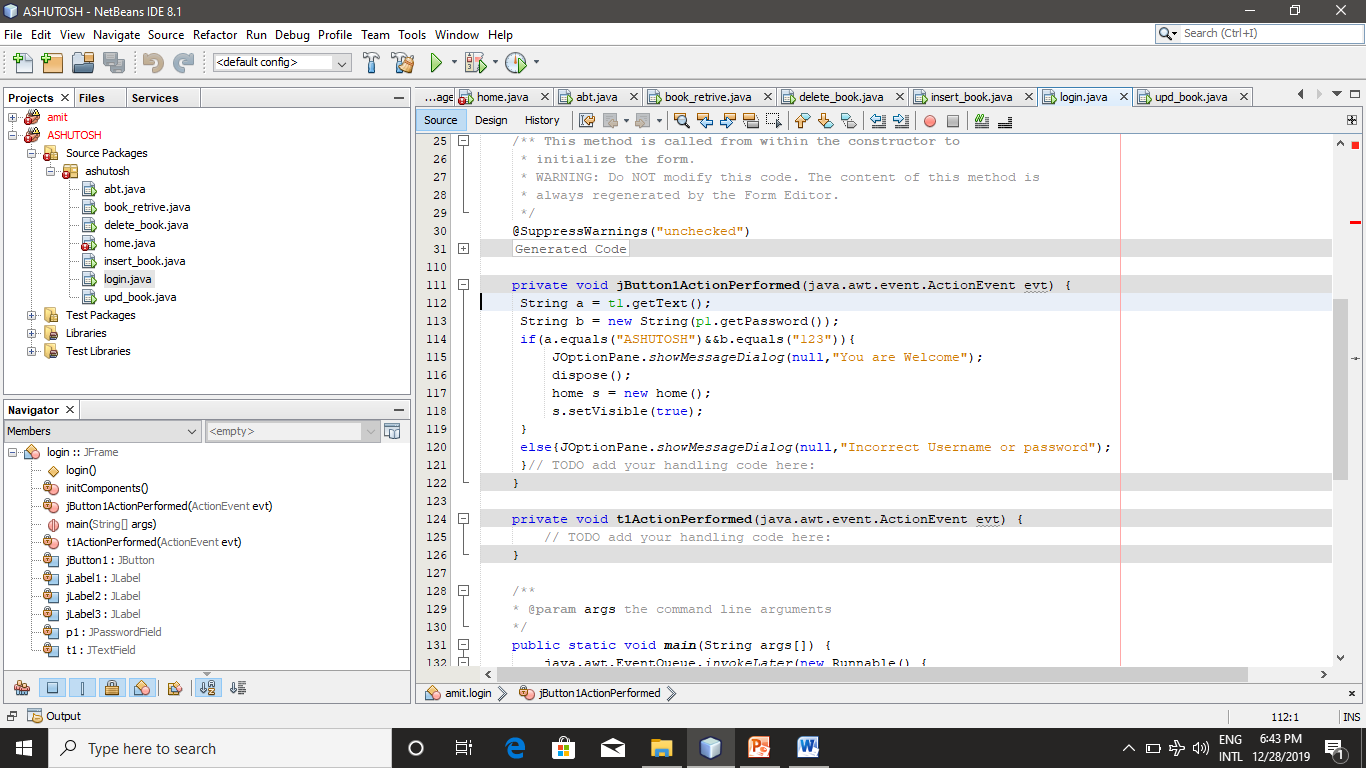
**Update:-**

****

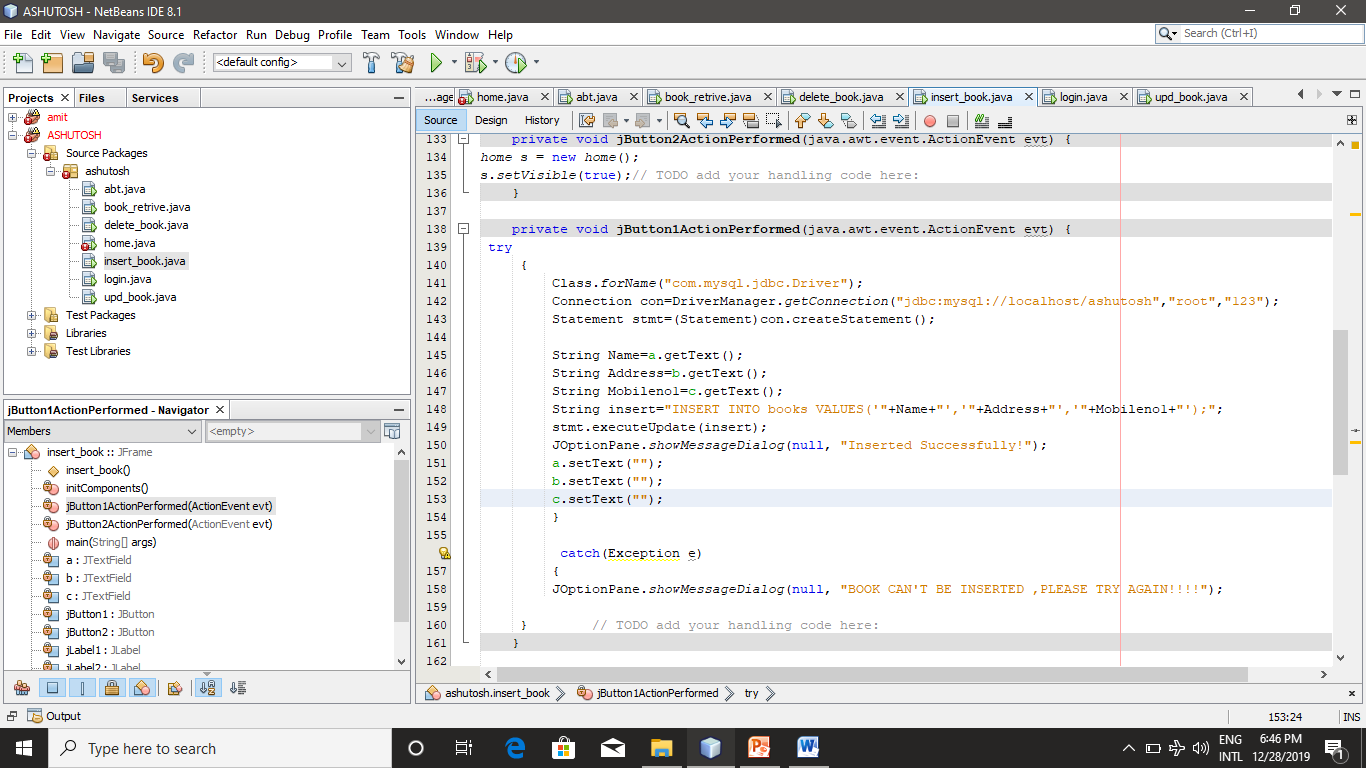
****

****

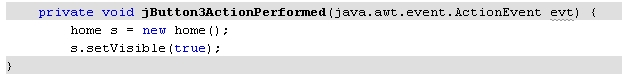
**Login:-**

****

**INSERT:-**

****

**About:-**

****

**Bibliography**

1. **Sumit Arora**
2. **Class notes**
3. **CBSE text books**