## **Source from internet**

- 1. <a href="https://www.edureka.co/blog/library-management-system-project-in-java">https://www.edureka.co/blog/library-management-system-project-in-java</a>
- 2. <a href="https://chat.openai.com/c/d68ecc86-a54b-4aad-ad54-80b93450e85f">https://chat.openai.com/c/d68ecc86-a54b-4aad-ad54-80b93450e85f</a>
- 3. <a href="https://www.w3schools.com/css/css3">https://www.w3schools.com/css/css3</a> buttons.asp
- **4.** <a href="https://www.geeksforgeeks.org/library-management-system-using-switch-statement-in-java/">https://www.geeksforgeeks.org/library-management-system-using-switch-statement-in-java/</a>
- 5. <a href="https://youtu.be/U3X4x1TYHIk?si=nuoTvbWtQ4KVSxy7">https://youtu.be/U3X4x1TYHIk?si=nuoTvbWtQ4KVSxy7</a>

## **Enhancement /addition.**

- 1.Designed Log in page according to our intention
- 2.Used our Wanted GUI's and add some picture for background
- 3. Added books how we wanted it to be (using try and catch method)
- 4. Changed the interface of order and rent books and their operations as well and put picture at the background not just colour
- 5. Created classes for options for checking and returning rented and ordered books
- 6. for the JButton colour we use CSS code from we3school as reference