1. **A form with a method of post**
2. After logging in, a page to search for books:
3. Search bars for ISBN, title and author and publication year
4. **Each search bar should be independent of each other(it’s not compulsory to fill all searches)**
5. **If User typed only a part of the title, it should still produce result.**
6. Search bar with a method of get
7. Search bar should be able to auto complete(except ISBN)
8. If there are no matches for the book, send an error message.
9. After finding and clicking a book:
10. The author, publication year, ISBN, and any reviews users have left for the book.
11. Users should be able to submit a review
12. No user can submit more than one review
13. A rating scale of 1 to 5
14. It should display the average rating and the number of reviews the book has received
15. If the ISBN number is not in my database, 404 Error.

Websites to visit:

1. Bootstrap for design.
2. <https://medium.com/@joseortizcosta/search-utility-with-flask-and-mysql-60bb8ee83dad> for search box
3. <https://www.w3schools.com/howto/howto_css_star_rating.asp> for rating
4. <https://www.bogotobogo.com/python/Flask/Python_Flask_Blog_App_Tutorial_5.php> for example on styling
5. <https://www.javatpoint.com/flask-session> for login page.
6. <https://pythonbasics.org/flask-sessions/> for login page also
7. <https://hackersandslackers.com/flask-sqlalchemy-database-models/> for database incase.

**CHECK IMPORT.PY**