



# Book Wish: Connecting Donors and Readers

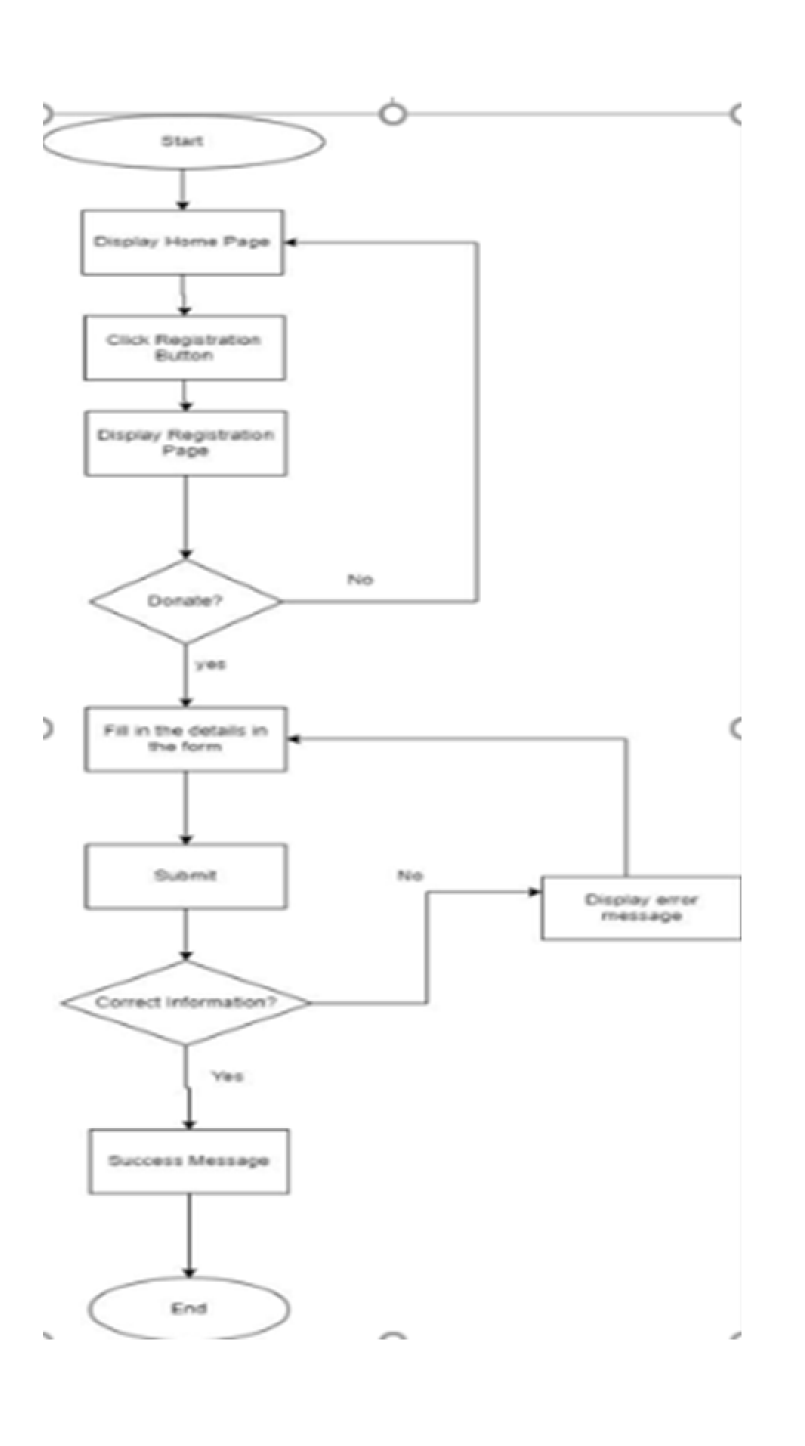
### **ABSTRACT:**

This project introduces a web-based platform designed to facilitate bookdonations and foster a culture of knowledge sharing. Users access the platformthrough email-based login, gaining access to a virtual space where book donorsand seekers converge. The platform serves as a vital link between donors andseekers, streamlining the process of connecting those with surplus books toindividuals desiring literary enrichment. Seekers can explore donor profiles, gaining insights into the genres and titles available for donation. The platformtranscends its role as a mere intermediary; it cultivates a sense of encouraging communityby interactions enabling discussions between users, andrecommendations.

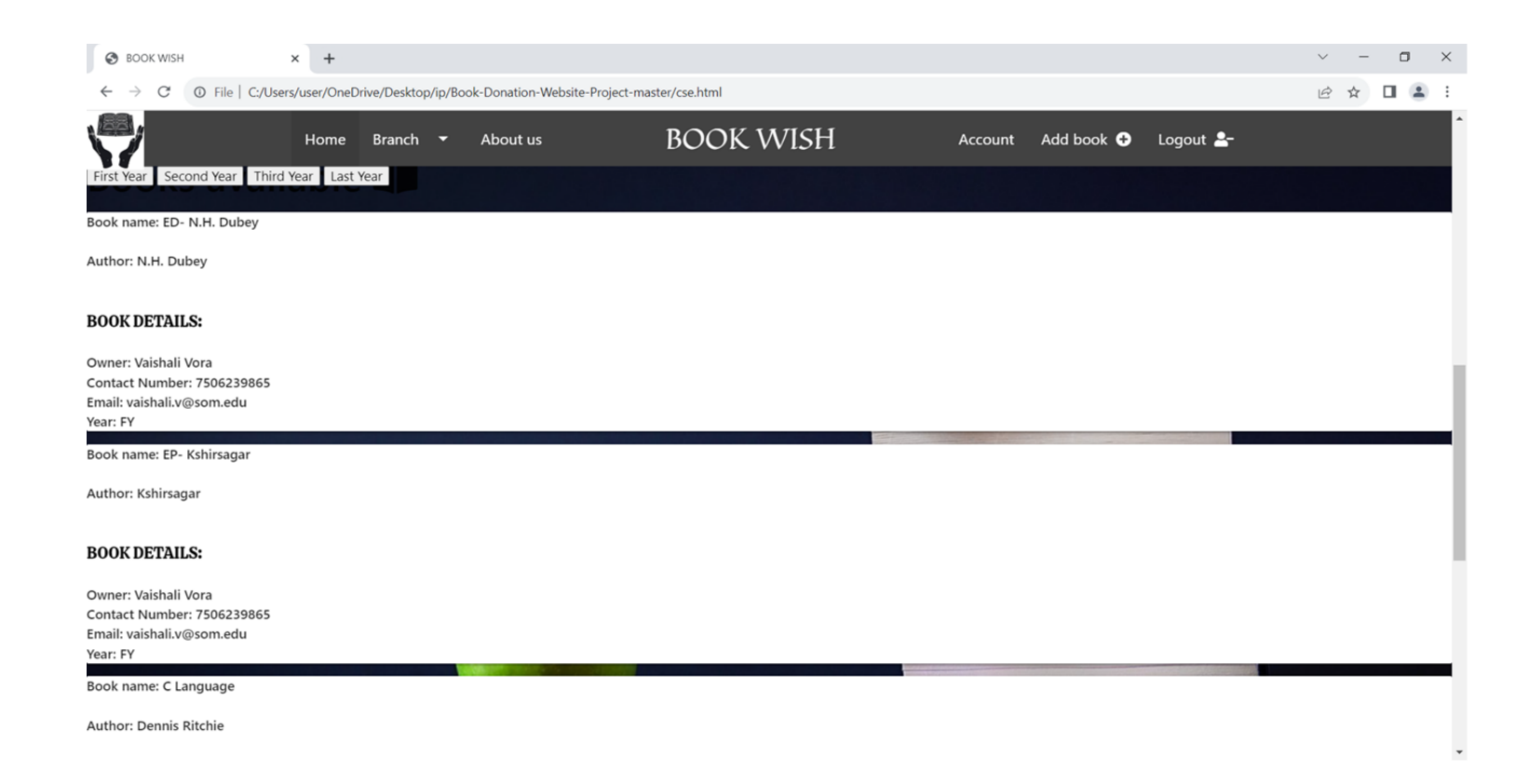
# CONCLUSION:

In conclusion, our web-based book donation platform exemplifies the potential of technology in fostering knowledge sharing and community engagement. By seamlessly integrating HTML, CSS, and backend development, we've bridged the gap between donors and seekers, creating a user-friendly interface that facilitates efficient book exchange. Through this solution, we've transcended geographical limitations, allowing seekers to access relevant literary resources while nurturing a virtual community centered around a shared love for reading.

# ARCHITECTURE:



#### **OUTPUT:**



#### Guide:

Prof. B. RaviKrishna
Associate Professor,Al&DS
Batch: 10

1.G.KARTHIK 21891A7226

2. M.KUSHAL 21891A7240