**Hashcode Problem Breakdown**

Use Cases:

1. 0 To B - 1 Number Of Books (We can only scan each book once)
2. 0 To L - 1 Number Of Libraries
3. Each Library Has Many Books
4. Time In Days It Takes To Scan The Whole Library
5. Number Of Books That Can Be Scanned A Day

File Format Breakdown:

1. Number Of Books, Number Of Libraries, Days For Scanning Of The Libraries
2. Scores Of The Books
3. Number Of Books First Library Has, Signup Process, Max Book Shipping Capacity
4. Books List Of First Library
5. Number Of Books Second Library Has, Signup Process, Max Book Shipping Capacity
6. Books List Of Second Library

Submission File Format Breakdown:

1. Number Of Libraries Signed Up For Scanning
2. First Library To Sign Up & Number Of Books It’ll Send For Scanning
3. Book Ids To Send In Order
4. Second Library To Sign Up & Number Of Books It’ll Send For Scanning
5. Book Ids To Send In Order

Process:

1. After Taking The Inputs From Input Files We Need Structure The Data
2. Then We Need To Solve Problem
3. Then We Need To Export The Results
4. Lastly, We Need To Upload The Exported Files In The Judge Sytem

That’s How It Works!

Learnings:

1. Volunteer The Programming Contest Attendees
2. Learn Files In C