### **Features**

Different categories include price range, rent time, or type of accessory (furniture, electronics, or books).

The modules will be as follows:

- 1. Uploading contents to resale or rent.
- 2. Browsing through various categories given as:
- furiture resale/rent
- electronic gadgets resale/rent
- · vehicles resale/rent
- books resale/rent
- 3. The above subcategories will be further divided into sub-sub categories.
- 4. If resale is chosen, the resale cost uploaded by the seller will be shown. if rent is chosen, cost will be calculated on the time basis.

## Data Structures used and the reason behind

- A data structure is a specialised format for organising and storing data. General DS types include arrays, file, structure, trees, lists etc.
- The first and only data structure used is STRUCTURE to take details of the applicant and store details in the file by single object only.
- Strucutres and files are used in this project to improve efficiency and ease of variable access.
- We have not used any other data structure since that would be wastage of memory and would only serve to make the program complex.

# 'Functions Explained: Working

- createacc : writing data into file of various categories
- item-network : searching and displaying data
- admin-network : displaying all data
- buy-item: selling data by showing cost and removing the sold item from file
- rent-items: renting by input of time period and calculating cost accordingly
- sell-item : upload data for selling
- · close shop : erase file

# <sup>5</sup>Task Distribution

 Amrit Srivastava: 18104070: coded the buy\_item and sell\_item function entirely, the delay function and checked the coordinate functions with goto.

- Ishita Batra: 18104082:- coded create account, and rent function and checked the utility by optimising the final code with minor changes.
- Ankesh Bharti: 18104071: helped with the structural approach, divided the functions, coded item\_network and made the report doc.
- Shubh Anand: 18104069: brought up the project idea, and coded admin network code.

# Flow Chart

Link to flow chart's pdf

# °Code

Link to code's pdf

### <sup>3</sup>Results Screenshots

Link to screenshot's pdf

PS: Flowchart, code and results screenshots attached on further pages.