|  |
| --- |
| **Manual of plant Nursery management system**  **1.** This system stores the information of plants and assign a unique ID to each plant  **2.** In this system there are 4 data members   * ID of plant * Name of plant * Price of plant * Description about plant(in which environment plant can survive, important info about that plant, age of that plant means plant is young or mature etc)   **2.** CRUD operation can be applied on records  **3.** When programs starts it checks if binary file exists ,if it does not exist then it will create the file and ask you to store the data and if that file exists then it will show the content of file and ask from which that you want to store more.  **4.** There is a functionality of add records...which you can achieve by giving command line argument “add”  **5.** Second functionality is update record...in this functionality you give command line argument “update” followed by index of record(not ID of record) and index of record starts from 1.  **6.** In update operation, if you don’t want to update a specific entity then for ID&PRICE press ‘-1’ and for NAME&DESCRIPTION press ‘n’.  **7.** 3rd functionality is search record...you can search record on basis of ID (will display a plant of that ID) , plant name(will display all the records of same plant name),price range( will display all the plants between given price range)  You can achieve this functionality by giving “search” command line argument  **8.** 4th functionality is to delete records...for this give “delete” command line argument followed by index of record  **9.** you can export binary file data into CSV file by giving command line argument “export” followed by file name(in which data should be exported)  **10.** You can import data from CSV file into Binary file by giving command line argument “import” followed by file name(from which data should be imported)  **11.** If you need any help you can give “help” command line argument |