Make a binary file ‘REPORT\_CARD.dat’

Input new name

Yes

No

No

Yes

No

Yes

No

Yes

If choice is 2

If choice is 1

Input stud. name, rollno. and choice

Add these details to the REPORT\_CARD.dat file.

Count total marks and grades of each subjects. Also calculate percentage.

Add these details to the REPORT\_CARD.dat file.

Input student name, admno. DOB, gender and stream and marks of each subject.

If user enters ‘2’

If user enters ‘1’

Ask user to 1) input or 2) modify student details or to 3) display all data or 4) show in Report card format 5) Delete student data or 6) exit

Change it with old name and add data to file.

Change it with old name and add data to file.

Input new admno.

If user enters ‘4’

Display all students data

If user enters ‘3’

Input new gender

If choice is 4

Input new DOB

If choice is 3

Yes

Exit loop

No

No

No

No

Yes

Yes

Yes

Yes

No

Yes

Change it with old DOB and add data to file.

Break

Delete inputted student data and dump the remaining data back

Load the data from file

Input student name and roll no.

If user enters ‘5’

Display student detail in report card format.

Input student name and roll no.

Change it with old gender and add data to file.

Make a binary file ‘REPORT\_CARD.dat’