Geecoon ittiin naaf haa yaadatamtu.

- 1) A XYZ University wants to design a database to store information about its students, and the courses they take. The database should store the personal details of the students (University ID number, First name, fathers name, nationality, birth place, and age), and information about the courses offered by the University (course code, course name, department and credit hours). It should also store the exam result (as a percentage) for each course that a student takes. A student can take many courses and a course can be taken by many students.
 - a. Save your data base as XYZ on the desktop.
 - b. Use appropriate data type for each field.
 - c. At least record five rows for both student and course table.
 - d. Create relationship by using above tables. (This part may not be asked directly. because of it will be asked indirectly. E.g show the question on f/ below).
 - e. Retrieve all female students and save it as Female query
 - f. Retrieve University ID number ,First name, fathers name, course name and department save it as 'table1tabl2 query'
 - g. Create form by using form wizard for 'table1table2' query.
 - h. Create report for 'table1table2' query.
- 2) A XYZ University wants to design a database to store information about its students, and the courses they take. The database should store the personal details of the students (University ID number, name, fathers name, nationality, birth place, and age), and information about the courses offered by the University (course code, course name, department and credit hours). It should also store the exam result (as a percentage) for each course that a student takes. Many students can take many courses and a many courses can be taken by many students.
- 3) Enter new website to your internet explorer and use it as default home page.Hint. Your website must be saved in bookmarks. When you start your browser the website you entered before is displayed on your browser title.