- 1. Create a database named 'College'.
- 2. Create a table named 'students' having following attributes. Assign proper data types for each field.
 - a. s ID
 - b. s_fname
 - c. s_Iname
 - d. highest_qualification
 - e. date_of_joining
 - f. stream
- 3. Create a table named 'Courses' having following attributes. Assign proper data types for each field.
 - a. c_ID
 - b. c_name
 - c. in_semester (1/2/3...)
 - d. total_hours
 - e. no_of_credits
 - f. minimum_passing_percentage
- 4. Try inserting two records each in both tables.
- 5. Display table structure (DESCRIBE) and records within the table (SELECT)