- 1. Alter table **Courses** and add primary key constraint for attribute c_ID.
- 2. Alter table **Students** and add primary key constraint for attribute s_ID.
- 3. Create table **Takes** to hold records of each student taking one or more courses. The attributes it should contain are
 - a. s_ID (as foreign key for student_id)
 - b. c_ID (as foreign key for course_id)
 - c. on_date
 - d. marks_obtained
 - e. percentage
- 4. Insert records into Takes table and perform queries onto it.
- 5. Use Group by / Having clause with SELECT to perform following queries:
 - a. To find number of students in each stream.
 - b. To find number of students in 'Computer' stream.
 - c. To find the sum of total_hours for different courses for each semester.
 - d. To find the average of total_hours for different courses for semester 1.