INSERT INTO 'java_assignment'.'course' ('course_id', 'course_name', 'price', 'timing') VALUES (NULL, 'core java', '12000', '2'), (NULL, 'advance java', '20000', '11'), VALUES (NULL, 'phython', '12000', '2');

INSERT INTO `java_assignment`.`faculties` (`faculty_id`, `faculty_name`) VALUES (NULL, 'BE computer'), (NULL, 'BE electronics'), (NULL, 'BIT'), (NULL, 'BSCSIT');

INSERT INTO `java_assignment`.`enquiries` (`enquiry_id`, `first_name`, `last_name`, `email`, `contact`, `course_id`, `faculty_id`, `timing`) VALUES ('2', 'snigdha', 'regmi', 'snigdha@gmail.com', '222222', '1', '2', CURRENT_TIMESTAMP), ('3', 'shneha', 'paduyal', 'shneha@gmail.com', '1111111', '2', '3', CURRENT_TIMESTAMP), ('4', 'avinash', 'shrestha', 'avi@gmail.com', '44444', '3', '3', CURRENT_TIMESTAMP), ('4', 'rabin', 'regmi', 'rabin@gmail.com', '222222', '1', '4', CURRENT_TIMESTAMP), (NULL, 'niru', 'rai', 'niru@gmail.com', '111111', '2', '3', CURRENT_TIMESTAMP);

INSERT INTO `java_assignment`. `facilitator` (`facilitator_id`, `f_first_name`, `f_last_name`) VALUES (NULL, 'ramesh', 'rimal'), (NULL, 'roshan', 'regmi'), (NULL, 'parbha', 'shrestha'), (NULL, 'hemanta', 'sharma');

INSERT INTO 'java_assignment'.'batch' ('batch_id', 'course_id', 'facilitator_id', 'enquiries_id') VALUES ('1', '2', '2', '1'), ('2', '2', '3', '1');

INSERT INTO 'java_assignment'.'student_id', 'student_name', 'course_id', 'facilitator_id') VALUES (NULL, 'shriya paudyal', '1', '1'), (NULL, 'eshneha paudyal', '2', '2');

INSERT INTO `java_assignment`.`enrollment` (`enrollment_id`, `batch_id`, `student_id`, `enroll_date`, `enroll_time`) VALUES (NULL, '1', '1', '2016-08-17', CURRENT_TIMESTAMP), (NULL, '2', '2', '2016-08-16', CURRENT_TIMESTAMP);

ALTER TABLE student ADD FOREIGN KEY(course_id) REFERENCES course(course_id), ADD FOREIGN KEY(facilitator_id) REFERENCES facilitator(facilitator_id), ADD FOREIGN KEY(batch_id) REFERENCES batch(batch_id)

SELECT c.course_name,COUNT(1),e.first_name FROM enquiries e JOIN course c on c.course_id=e.course_id GROUP BY c.course_name;

ALTER TABLE student ADD FOREIGN KEY(course_id) REFERENCES course(course_id),ADD FOREIGN KEY(facilitator_id) REFERENCES facilitator(facilitator_id);

SELECT c.course_name,COUNT(1),s.student_name,c.price FROM course c JOIN student s on s.course_id= c.course_id GROUP BY c.course_name;