

- > From the above given table perform the following queries using ALTER statement:
  - Add two more columns City VARCHAR (20) NULL and Backlog INT NOT NULL.
    ALTER TABLE Student ADD City VARCHAR (20), Backlog INT NOT NULL
  - Change the size of NAME column of student from VARCHAR (25) to VARCHAR (35).
    ALTER TABLE Student ALTER COLUMN Name VARCHAR(35)
  - 3. Change the data type DECIMAL to INT in CPI Column. ALTER TABLE Student ALTER COLUMN Cpi INT
  - Rename Column Enrollment No to ENO.
    Sp\_rename 'student.enrollmentno', 'eno', 'column'
  - Delete Column City from the STUDENT table.ALTER TABLE Student DROP COLUMN City
  - Change name of table STUDENT to STUDENT\_MASTER. Sp\_rename 'student', 'student\_master'
  - Remove Column Backlog from the table.ALTER TABLE Student DROP COLUMN Backlog
  - Change Constraint of Name Column from NULL to NOT NULL.
    ALTER TABLE Student ALTER COLUMN Name Varchar(25) NOT NULL
  - Rename Column Birthdate to BDate.
    Sp\_rename 'student.Birthdate', 'BDate', 'column'
  - Change the datatype of ENO Column from VARCHAR (20) to VARCHAR (12)
    ALTER TABLE Student ALTER COLUMN ENO VARCHAR (12)

