Select \* from student;

STUDENT



Q. Cursor Perfrom

DECLARE @STUDID int ,@FNAME varchar(20),@Address varchar(25)

PRINT '-------- STUDENT DETAILS --------';

DECLARE stu\_cursor CURSOR FOR

SELECT STUDENT.STUDID,STUDENT.FNAME,STUDENT.ADDRESS

FROM STUDENT

order by STUDENT.STUDID;

OPEN stu\_cursor

FETCH NEXT FROM stu\_cursor

INTO @STUDID,@FNAME,@ADDRESS

print 'STUDENT\_ID STUDENT\_NAME STUDENT\_ADDRESS'

WHILE @@FETCH\_STATUS = 0

BEGIN

print ' ' + CAST(@STUDID as varchar(10)) +' '+

cast(@FNAME as varchar(20)) +' '+cast(@ADDRESS as varchar(10) )

FETCH NEXT FROM stu\_cursor

INTO @STUDID,@FNAME,@ADDRESS

END

CLOSE stu\_cursor;

DEALLOCATE stu\_cursor;

**OUTPUT**

-------- STUDENT DETAILS --------

STUDENT\_ID STUDENT\_NAME STUDENT\_ADDRESS

1 Shreyas Kurduwadi

2 Rohit Mumbai

3 Rutuja pune

4 shrutii Nagar

5 Pravita Beed

6 Mahesh Pune