First student

select only his info:

* select \* from Student1

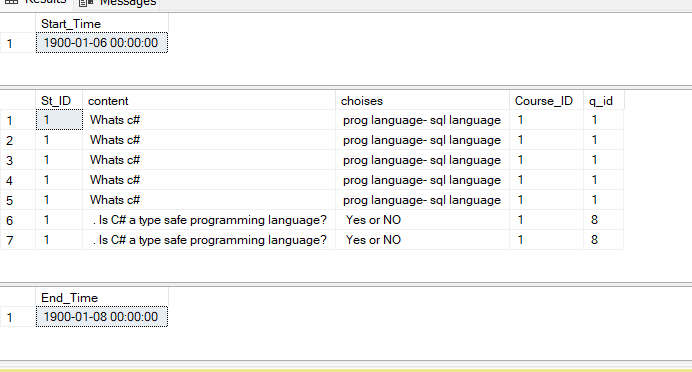
-- this will show the information name grade and course id

----------------------Show exam --------------

* ShowExam 1,1;

Show exam take 2 parameter ( std\_id,Course\_id)

The result



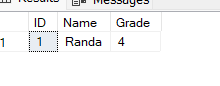
-------execute procedure Mark Every Result -------

* exec mark\_every\_question 'prog language',1,1,1
* exec mark\_every\_question 'Yes',4,1,1

-- Execute Procedure Store to show result with student id –

* showresult 1

the result



\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

Second Manager

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

* EXEC PROC\_AddInstructor 5, 'Sara', 1

--this will add instructor with name ‘sara’

* EXEC PROC\_UPDATEInstructor 5, 'Eng:Sara',1

This will update an existing instructor

* EXEC PROC\_DELETEInstructor 6

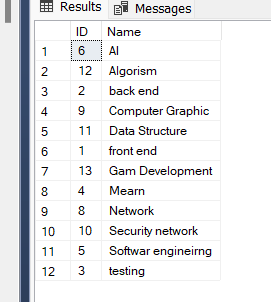
This will delete instructor

* EXEC PROC\_AddStudent 51,Samoul,'.Net','Minya',43,'A',3,1
* EXEC PROC\_DELETEStudent 2
* EXEC PROC\_UPDATEStudent 1,'Hossam','Dot Net','assuit',43,'B',1,1
* EXEC PROC\_AddCourse 21, 'Mysql-xampp', ' DATABASE lanaguge', 21, 40, 3
* EXEC PROC\_DELETECourse 22
* EXEC PROC\_UPDATECourse 21, 'sql', 'language database', 20 , 40, 2

\*\*\*\*\*\*\*\* see Views \*\*\*\*\*\*\*\*

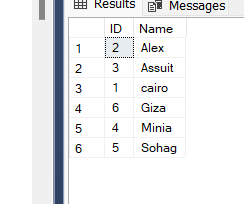
* Select \* from [TrackV]

This to select all columns in view named [TrackV]

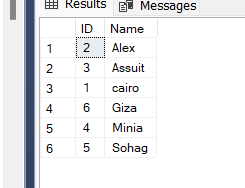


* select\* from [BranchV]

result



* select\* from [BranchV]

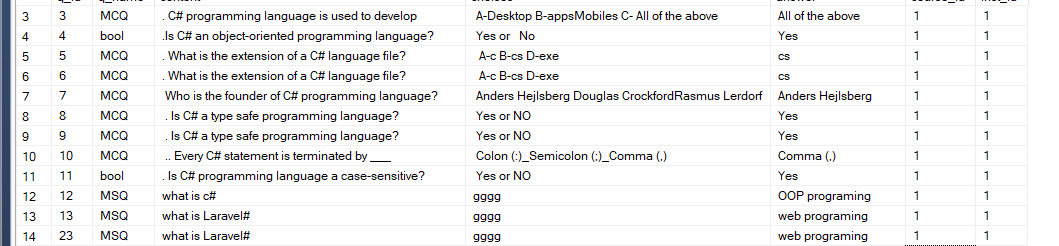


\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* Third Instructor

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

* Select \* from [QuestionV]

The result



* exec InstructorAddQuetions 13, 'MSQ','what is Laravel#','gggg','web programing',1,1;
* exec instructorDELETEQUESTIONS 12;
* Make an exam
* exec makeExam 16,'AI','Alex',1,'msq','2023-07-24 06:30:50.000','2023-07-24 09:30:50.000',2022,2,1,1,4,1