All Features with SP:

1) SP For: instructor create exam D

2) SP For: admin update training manager D

3) SP For: system store student answer and degree => transaction D

4) 3 SP For: training manager can do CRUD operation in instructor (add, edit, delete) D

5) 3 SP For: training manager can do CRUD operation in course (add, edit, delete)

6) SP For: training manager select instructor for course

7) SP For: instructor can do CRUD operation in question (add, edit, delete) => take care use 2 tables

8) 6 SP For: training manager can do CU operation in Branch, Track, Intake (add, edit)

9) SP For: training manager can do C operation in student (add)

10) SP For: system admin can create training manager D

11) SP For: select questions random or by instructor for exam D

12) SP For: put degree for each question which select then check if total degree => transaction D

13) SP For: select instructor for specific exam D

14) SP For: instructor can select students after create exam D

\* Tasks

Abdelrahman: 1, 2, 13

Fares: 11, 12, 4

Eman: 5, 6

Omar: 8, 7

Mostafa: 8, 9

Karem: 3, 10, 14

Bonus:

1) Text Question regular expression D

2) Encryption Password 3) Permission for all users

SP\_Add\_Instructor

V\_Show\_Instrucor

***Views***

(1) show exam with questions and degree and correct answer and specific it k

(2) show student degree in exam and total degree and get instructor who create exam and his course and branch and intake and show exam details and show he is corrective or passed A

(3) get all courses in track and instructor O

(4) get student in branch in intake in track in department M

(5) get training manger and count of employee are being managed by him E

(6) give me all students data that allows to enter exam and tell me Absense or Attend F

(7) get all instructors who do not have manager E

(8) get all students data who are being teach by instructors O

(9) get all instructor in specific branch M

1,2,3,4,5,6,7,8,9,10,13,14

Fares => 11) 12) Edit

Query => M => E

Karem => view 9

Omar => presentation