گزارش آزمایش دوم – آزمایشگاه پایگاه داده

ابتدا جداول خواسته شده را ایجاد میکنم :

الف)

```
~vs8743.sql - NYX....er (NYX\Samin (60)) # X
   ⊢ Create Table Sailor(
     Sailor_name int not null primary key,
     Sailor_rank int );
  ☐ Create Table Boat(
     Boat_name varchar(20)not null primary key,
     Boat_color varchar(30),
     Boat rank int constraint rank limit check(Boat rank<= 150 AND Boat rank>=70)
  Sailor_name int not null,
     Boat_name varchar(20)not null,
     Weekday varchar(15),
     foreign key (Sailor_name) references Sailor(Sailor_name),
     foreign key (Boat_name) references Boat(Boat_name),
     primary key (Boat_name, Sailor_name)
100 % ▼ 4
Messages
  Commands completed successfully.
  Completion time: 2023-03-04T14:57:42.8409627+03:30
                                                        ب) داده های لازم را به جداول می افزاییم.
                              insert into Sailor values (300,1);
                              insert into Sailor values (301,2);
                              insert into Sailor values (302,3);
                              insert into Sailor values (303,4);
                       .00 %
                              - ▼ | 4
                       Messages
                           (1 row affected)
                           (1 row affected)
                           (1 row affected)
                           (1 row affected)
```

Completion time: 2023-03-04T15:02:52.2876244+03:30

```
insert into Boat values ('A', 'Blue', 70);
     insert into Boat values ('B', 'Red', 80);
    insert into Boat values ('C', 'Orange', 90);
insert into Boat values ('D', 'Yellow', 100);
00 % ▼ ◀ ■
Messages
  (1 row affected)
  (1 row affected)
  (1 row affected)
  (1 row affected)
  Completion time: 2023-03-04T15:04:52.2750107+03:30
     insert into Reserve values (300, 'A', 'Sat');
      insert into Reserve values (301, 'B', 'Sun');
     insert into Reserve values (302, 'C', 'Mon');
     insert into Reserve values (303, 'D', 'Tue');
.00 % ▼ ◀ ■

    Messages

  (1 row affected)
  (1 row affected)
   (1 row affected)
   (1 row affected)
  Completion time: 2023-03-04T15:06:47.9143542+03:30
```

ج) کوئری های مدنظر را مینویسیم:

```
FROM Reserve
WHERE Weekday = 'Sat';

100 % 
Results Messages

Boat_name
1 A
```

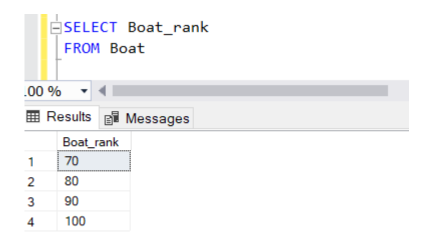
۲- لازم به ذکر است که اینجا ما با مشکل batch روبرو هستیم پس قبل و بعد دستورمان Go اضافه میکنیم
 که یک اسکوپ جدید تعریف شود و مشکل حل شود.

```
Go

CREATE VIEW [Boat_Sailor_Color] AS

SELECT Boat.Boat_name, Reserve.Sailor_name, Boat.Boat_color
FROM Boat INNER JOIN Reserve ON Boat.Boat_name = Reserve.Boat_name;

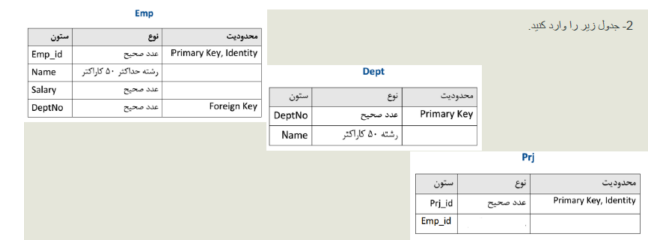
Go
```



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```
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   SELECT Boat Boat name
    FROM Boat INNER JOIN Reserve ON Boat.Boat_name = Reserve.Boat_name
    WHERE Reserve.Weekday='Sun' OR Reserve.Weekday='Mon';
100 % ▼ 4
Boat_name
   В
2
   С
                                                                       ٥_
  SELECT DISTINCT Boat.Boat_color
   FROM Boat INNER JOIN Reserve ON Boat.Boat_name = Reserve.Boat_name
   WHERE Reserve.Weekday LIKE 'S%';
.00 % ▼ ◀
Boat_color
   Blue
   Red
```



در ادامه جدول هارا آماده میکنیم(بر اساس اخرین صورت سوال تعریف شده در گروه):

```
Treate Table Emp(
Emp_id int not null identity primary key,
Name varchar(50),
Salary int,
);

100 % 

Messages

Commands completed successfully.
```

۲)

Completion time: 2023-03-04T15:59:51.3266503+03:30

```
☐ Create Table employee_project(
    prj_id int not null ,
    emp_id int not null ,
    foreign key (prj_id) references Project(id),
    foreign key (emp_id) references Emp(Emp_id),
    primary key (prj_id, emp_id)
);

00 % ▼

Messages

Commands completed successfully.
```

Completion time: 2023-03-04T16:08:09.5658175+03:30

```
Create Table Project(
id int not null identity primary key,
name varchar(15),
);

100 % 

Messages
Commands completed successfully.
```

Completion time: 2023-03-04T16:02:58.3154355+03:30

در بخش بعدی ما مقداری برای حقوق نداشتیم و مقادیر فرضی اضافه شده اند.

الف)پروژه های زیر را در جدول وارد کنید:

```
    پروژهی A: کارمند (2) manager), کارمند (2)، کارمند (2)
```

۴) پروژهی D: کارمندmanager), کارمندf (2)، کارمندh (3)، کارمندi (4), کارمندg (2)، کارمندg (3)

```
-- Insert data into the Emp table
☐INSERT INTO Emp (Name, Salary)
  VALUES ('Manager', 100000),
         ('EmpB1', 50000),
         ('EmpB2', 50000),
         ('Emp01', 45000),
         ('EmpO2', 45000);
  -- Insert data into the Project table
INSERT INTO Project (name)
  VALUES ('A');
   - Insert data into the employee project table
  INSERT INTO employee_project (prj_id, emp_id)
  VALUES (1, 1), -- Manager assigned to project A
         (1, 2), -- EmpB1 assigned to project A
         (1, 3), -- EmpB1 assigned to project A
         (1, 4), -- EmpO1 assigned to project A
         (1, 5); -- EmpO2 assigned to project A
% * 4
Messages
(5 rows affected)
(1 row affected)
(5 rows affected)
Completion time: 2023-03-04T16:25:05.5974576+03:30
```

```
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     -- Insert data into the Emp table
    ⊟INSERT INTO Emp (Name, Salary)
     VALUES ('EmpC1', 30000),
            ('EmpC2', 30000),
            ('EmpC3', 30000),
            ('EmpD1', 20000),
            ('EmpD2', 20000),
            ('EmpD3', 20000),
            ('EmpA1', 60000),
            ('EmpA2', 60000),
            ('EmpE1', 80000),
            ('EmpE2', 80000),
            ('EmpB3', 50000);
     -- Insert data into the Project table
    ⊟INSERT INTO Project (name)
     VALUES ('B');
     -- Insert data into the employee project table
    □INSERT INTO employee_project (prj_id, emp_id)
     VALUES (2, 6), -- EmpC1 assigned to project B
            (2, 7), -- EmpC2 assigned to project B
            (2, 8), -- EmpC3 assigned to project B
            (2, 9), -- EmpD1 assigned to project B
            (2, 10), -- EmpD2 assigned to project B
            (2, 11), -- EmpD3 assigned to project B
            (2, 12), -- EmpA1 assigned to project B
            (2, 13), -- EmpA2 assigned to project B
            (2, 14), -- EmpE1 assigned to project B
            (2, 15), -- EmpE2 assigned to project B
            (2, 16); -- EmpB3 assigned to project B
100 % ▼ ◀

    Messages

100 % ▼ ◀

    Query executed successfully.
```

```
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   -- Insert data into the Emp table
 □INSERT INTO Emp (Name, Salary)
   VALUES ('EmpA3', 60000),
         ('EmpF1', 30000),
          ('EmpF2', 30000);
   -- Insert data into the Project table
  ⊟INSERT INTO Project (name)
   VALUES ('C');
   -- Insert data into the employee_project table
  □INSERT INTO employee_project (prj_id, emp_id)
   VALUES (3, 17), -- EmpA3 assigned to project C
         (3, 18), -- EmpF1 assigned to project C
         (3, 19); -- EmpF2 assigned to project C
0 % ▼ ∢
Messages
00 % ▼ 4
Query executed successfully.
```

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```
-- Insert data into the Emp table
☐INSERT INTO Emp (Name, Salary)
 VALUES ('EmpF3', 50000),
        ('EmpF4', 50000),
        ('EmpH1', 45000),
         ('EmpH2', 45000),
         ('EmpH3', 45000),
         ('EmpI1', 65000),
         ('EmpI2', 65000),
         ('EmpI3', 65000),
        ('EmpI4', 65000),
         ('EmpG1', 55000),
         ('EmpG2', 55000),
        ('EmpK1', 40000),
        ('EmpK2', 40000),
         ('EmpK3', 40000);
 -- Insert data into the Project table
□INSERT INTO Project (name)
 VALUES ('D');
 -- Insert data into the employee_project table
□INSERT INTO employee project (prj id, emp id)
 VALUES (4, 1), -- Manager assigned to project D
        (4, 20), -- EmpF3 assigned to project D
        (4, 21), -- EmpF4 assigned to project D
        (4, 22), -- EmpH1 assigned to project D
        (4, 23), -- EmpH2 assigned to project D
        (4, 24), -- EmpH3 assigned to project D
        (4, 25), -- EmpI1 assigned to project D
        (4, 26), -- EmpI2 assigned to project D
        (4, 27), -- EmpI3 assigned to project D
        (4, 28), -- EmpI4 assigned to project D
        (4, 29), -- EmpG1 assigned to project D
        (4, 30), -- EmpG2 assigned to project D
        (4, 31), -- EmpK1 assigned to project D
        (4, 32), -- EmpK2 assigned to project D
```

9,449.49 ثمین مهدی پور

SELECT Project.name

100 % ▼ ◀

С

FROM Emp

ProjectName

Α

В

В

В Query executed successfully.

100 % ▼ 4

2

3

4

6

Name

Manager

EmpB1

EmpB2 Emp01

Emp02 EmpC1

EmpC2

EmpC3

GROUP BY Project.name

```
ب) دستورات زیر را اجرا کنید:
                                             ۱) لیستی از پروژه هایی که کمتر از ۴ کارمند در آن ها کار می کنند.
                                                  ۲) لیستی از کارمندان به همراه نام بخش مربوطه، نام پروژه ها.
                                                      ۳)مجموع حقوق افراددی که در پروژه ی B شرکت دارند.
                                        ۴)لیستی از پروژه ها به همراه حقوق متوس افرادی که در آن شرکت دارند.
                                                      ۵) لیست پروژه هایی که manager در آنها دخیل است.
                                                                                                 ()
FROM Project INNER JOIN employee project ON Project.id = employee project.prj id
HAVING COUNT(employee_project.emp_id) < 4;</pre>
                                                                                                 ۲)
SELECT Emp.Name, Project.name AS ProjectName
  JOIN employee_project ON Emp.Emp_id = employee_project.emp_id
  JOIN Project ON employee_project.prj_id = Project.id;
```

```
SELECT SUM(Salary)
                                                                     (٣
     FROM Emp
     WHERE Emp_id IN (
       SELECT emp_id
       FROM employee_project
       WHERE prj_id = (
         SELECT id
         FROM Project
         WHERE name = 'B'
100 % ▼ ◀ |
 (No column name)
     480000
 1
                                                                     ٤)
    SELECT p.name AS project_name, AVG(e.salary) AS avg_salary
    FROM Project p
    INNER JOIN employee_project ep ON p.id = ep.prj_id
    INNER JOIN Emp e ON ep.emp id = e.Emp id
    GROUP BY p.name
100 % ▼ ◀ ■
project_name
              avg_salary
               58000
1
2
               43636
    С
3
               40000
    D
               55000
                                                                        (0
```

```
FROM Project.name

FROM Project

INNER JOIN employee_project ON Project.id = employee_project.prj_id

INNER JOIN Emp ON employee_project.emp_id = Emp.Emp_id

WHERE Emp.Name = 'Manager';
```

امکان بارگزاری کد وجود نداشت اما در صفحه گیت مربوط به درس قرار داده شده است. درصورت لزوم اطلاع رسانی کنید تا به ریپو مربوطه دسترسی داده شود. با تشکر.