# Assignment-2 CS303

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#### 1 Problem 1

Suppose that we have a relation marks(ID, score) and we wish to assign grades to students based on the score as follows: grade F if score ; 40, grade C if  $40 \le \text{score} < 60$ , grade B if  $60 \le \text{score}$  ; 80, and grade A if  $80 \le \text{score}$ . Write SQL queries to do the following:

## 1.1 Part (a)

Display the grade for each student, based on the marks relation.

```
select ID, score,

case

when score >= 80 then 'A'

when score >= 60 then 'B'

when score >= 40 then 'C'

else 'F'

end as grade

from marks
```

## 1.2 Part (b)

Display the grade for each student, based on the marks relation.

```
select case
when score >= 80 then 'A'
when score >= 60 then 'B'
when score >= 40 then 'C'
else 'F'
end as grade, count(*) as grade_count
from marks
group by grade
```

#### 2 Problem 2

Using tables given in the question, write SQL queries for the following:

#### 2.1 Part (a)

Give all employees of "First Bank Corporation" a 10 percent raise.

```
update works
set salary = salary*1.1
where company_name='First Bank Corporation'
```

## 2.2 Part (b)

Give all managers of "First Bank Corporation" a 10 percent raise.

```
update works
set salary = salary*1.1
where employee_name in
(select distinct M.manager_name
from works as W inner join manages as M
on W.employee_name=M.manager_name
where W.company_name='First Bank Corporation')
```

## 2.3 Part (c)

Delete all tuples in the works relation for employees of "Small Bank Corporation".

```
delete from works
where company_name='Small Bank Corporation'
```

## 2.4 Part (d)

Find all employees in the database who live in the same cities as the companies for which they work.

```
select distinct employee.employee_name
from employee, works, company
where employee.city=company.city
and employee.employee_name=works.employee_name
and works.company_name=company.company_name
```

#### 2.5 Part (e)

Find all employees in the database who live in the same cities and on the same streets as do their managers.

```
with manager(manager_name, street, city) as
      (select employee_name, street, city
2
      from employee
      where employee_name in
4
          (select distinct T.manager_name
5
          from manages as T))
6
    select distinct E.employee_name
    from employee as E, manages as Ms, manager as Mr
9
    where E.employee_name=Ms.employee_name
      and Mr.manager_name=Ms.manager_name
10
      and E.street=Mr.street
11
      and E. city=Mr. city
12
```

## 2.6 Part (f)

Find all employees who earn more than the average salary of all employees of their company.

```
with avg_salary(c_name, val) as
(select company_name, avg(salary)
from works
group by company_name)
select distinct W.employee_name
from works as W inner join avg_salary
on W.company_name=avg_salary.c_name
where W.salary>avg_salary.val
```

#### 2.7 Part (g)

Find the company that has the smallest payroll.

```
with salary_sum(c_name, val) as
(select company_name, sum(salary)
from works
group by company_name)
with min_sum(val) as
(select min(val)
from salary_sum)
select distinct salary_sum.c_name
from salary_sum, min_sum
where salary_sum.val=min_sum.val
```

## 2.8 Part (h)

Find the company that has the most employees.

```
1
    with pay_counts(c_name, val) as
      (select company_name, count(distinct employee_name)
2
      from works
3
      group by company_name)
4
    with max_count(val) as
5
      (select max(val)
6
      from pay_counts)
    select distinct pay_counts.c_name
8
    from pay_counts, max_count
    where pay_counts.val=max_count.val
```

#### 2.9 Part (i)

Find those companies whose employees earn a higher salary, on average, than the average salary at "First Bank Corporation".

```
with FBC_avg(val) as
1
       (select avg(salary)
2
       from works
3
       where company_name='First Bank Corporation')
     with avg_salary(c_name, val) as (select company_name, avg(salary)
5
6
       from works
       group by company_name)
     select distinct c_name
     from avg_salary , FBC_avg
10
     where avg_salary.val>FBC_avg.val
```

## 2.10 Part (j)

Modify the database so that "Jones" now lives in "Newtown".

```
update employee
set city='Newtown'
where employee_name='Jones'
```

## 2.11 Part (k)

Give all managers of "First Bank Corporation" a 10 percent raise unless the salary becomes greater than \$100,000; in such cases, give only a 3 percent raise.

```
update works
    set salary = case
2
         when salary *1.1 > 100000 then salary *1.03
3
         else salary *1.1
4
5
    where employee_name in
6
         (select distinct M. manager_name
         from works as W inner join manages as M
9
        on W. employee_name=M. manager_name
         where W. company_name='First Bank Corporation')
10
```

#### 3 Problem 3

Write a query to get the list of users who took a training lesson more than once in the same day, grouped by user and training lesson, each ordered from the most recent lesson date to oldest date.

```
select *

from users natural join

(select user_id, training_id, training_date

from training_details

group by user_id, training_id, training_date

having count(*)>1)

order by training_date desc
```

#### 4 Problem 4

What is the meaning of the query given below?

```
SELECT * FROM runners WHERE id NOT IN (SELECT winner_id FROM races)
```

The **meaning of the query** is to get the details of all those runners who did not win in any of the races. But it will return as empty set as **NOT IN** key word is used, which will return an **empty set** if any walue in the sub query is **NULL**.

#### 5 Problem 5

Consider books and publishers table. A publisher may have zero or many books while a book may belong to zero or one publisher. The relationship between the books table and the publishers table is zero-to-many.

#### 5.1 Part (a)

A query which will return information about books with publishers, irrespective of whether a book has associated publishers or not.

```
select *
from books left outer join publishers
on books.publisher_id=publishers.publisher_id
```

# 5.2 Part (b)

A query which will return information about books with publishers, irrespective of whether the publisher has any published books or not.

```
select *
from books right outer join publishers
on books.publisher_id=publishers.publisher_id
```