



# **Faculty of Computers and Artificial Intelligence**

### **Cairo University**

## **Final Assessment Project**

Course Title: Introduction to Database Systems (IS211)
Semester: Second Semester Date: May 2020

Instructors: Dr. Iman Hassan & Dr. Amani Hassan

Online Recruitment Project

## Prepared by:

Student Name	Student ID	
Mohamed Gamal Diab	20180218	
Youssef Maher Maher	20180350	
Alamier Hassan Younis	20180051	
Abd-elrahman Esmat Mohamed	20180154	
Mohamed Ahmed Abd-elrahman	20180214	

# **Contents**

Chapter 1: Introduction		3
1.1 I	Description of the project idea	3
1.2 T	Cechnology and tools used	3
Chapter 2: Analysis		4
2.1 I	DB Conceptual ERD	4
2.2 Г	DB Physical ERD	5
2.2.1	Create database	5
2.2.2	Create tables	5
2.2.3	Set C.V	5
2.2.4	Set Applicant	6
2.2.5	Set Employer	7
2.2.6	Set Vacancy	7
2.2.7	Apply for	8
Chapter 3:	SQL Queries + screenshots of the results	9
References		11

# **Chapter 1: Introduction**

The introduction should give the reader the appropriate knowledge and background to understand the project. Make your purpose known and introduce your topic. Explain why the project idea is important to readers.

The introduction should contain the following information:

### 1.1 Description of the project idea

Describe the idea behind the project

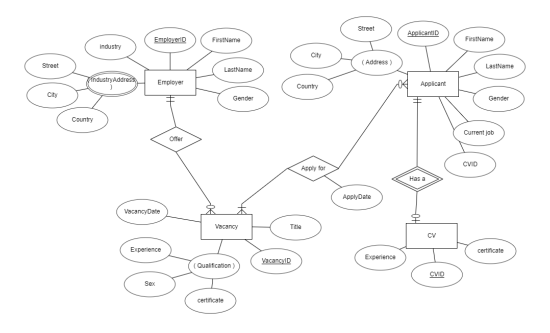
### 1.2 Technology and tools used

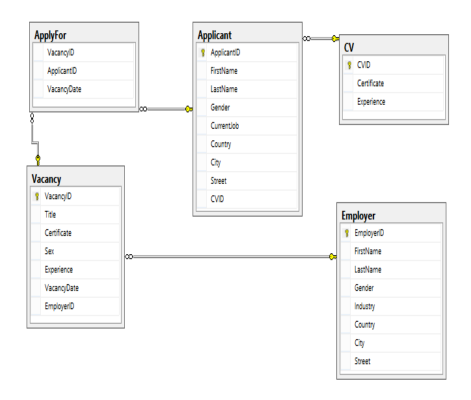
Microsoft SQL Server 2014 Management Studio.

https://erdplus.com/standalone

# **Chapter 2: Analysis**

## 2.1 DB Conceptual ERD





#### 2.2 DB Physical ERD

```
2.2.1 Create database
CREATE DATABASE Recruitment;
     2.2.2 Create tables
CREATE TABLE Employer (
   EmployerID int NOT NULL PRIMARY KEY IDENTITY,
   FirstName varchar(25) NOT NULL,
      LastName varchar(25) NOT NULL,
      Gender varchar(10) NOT NULL CHECK (Gender = 'male' or Gender = 'female'),
   Industry varchar(25) NOT NULL,
      Country varchar(25) NOT NULL,
      City varchar(25) NOT NULL,
      Street varchar(25) NOT NULL,
);
CREATE TABLE CV (
   CVID int NOT NULL PRIMARY KEY IDENTITY,
   Certificate varchar(100),
   Experience varchar(100),
CREATE TABLE Applicant (
   ApplicantID int NOT NULL PRIMARY KEY IDENTITY,
   FirstName varchar(25) NOT NULL,
   LastName varchar(25) NOT NULL,
   Gender varchar(10) NOT NULL CHECK (Gender = 'male' or Gender = 'female'),
   CurrentJob varchar(25) NULL DEFAULT 'non-working',
   Country varchar(25) NOT NULL,
   City varchar(25) NOT NULL,
   Street varchar(25) NOT NULL,
   CVID int FOREIGN KEY (CVID) REFERENCES CV(CVID)
CREATE TABLE Vacancy (
   VacancyID int NOT NULL PRIMARY KEY IDENTITY,
   Title varchar(25) NOT NULL,
   Certificate varchar(100),
   Sex varchar(10) NOT NULL CHECK (Sex = 'male' or Sex = 'female' or Sex = 'Both')
DEFAULT 'Both',
   Experience varchar(100),
   EmployerID int FOREIGN KEY (EmployerID) REFERENCES Employer(EmployerID) NOT NULL,
   VacancyDate date DEFAULT GETDATE() NOT NULL,
CREATE TABLE ApplyFor (
      VacancyID int NOT NULL FOREIGN KEY (vacancyID) REFERENCES Vacancy(vacancyID),
   ApplicantID int FOREIGN KEY (ApplicantID) REFERENCES Applicant(ApplicantID) NOT NULL,
      VacancyDate date DEFAULT GETDATE() NOT NULL,
);
     2.2.3 Set C.V
SET IDENTITY INSERT CV ON
insert into CV(CVID, Certificate, Experience)
values(1,'c++ language','three programms');
insert into CV(CVID,Certificate,Experience)
values(2,'front end','2 websites');
insert into CV(CVID, Certificate, Experience)
```

```
values(3,'English language','2 years in school');
insert into CV(CVID, Certificate, Experience)
values(4,'nothing','3years in alahly bank');
insert into CV(CVID, Certificate, Experience)
values(5,'public relationship','1 year in company');
insert into CV(CVID, Certificate, Experience)
values(6,'public relationship','4 years in hotel');
insert into CV(CVID, Certificate, Experience)
values(7,'civil enginner','built house and cinema');
insert into CV(CVID,Certificate,Experience)
values(8,'kitchen','2 years in bakery');
insert into CV(CVID, Certificate, Experience)
values(9, 'nursing', '4 years in clinic');
insert into CV(CVID, Certificate, Experience)
values(10, 'medican in children', '2 years in hospital');
insert into CV(CVID,Certificate,Experience)
values(11, 'Arabic literature', '25 novels');
insert into CV(CVID, Certificate, Experience)
values(12,'cs magester','professor');
```

#### 2.2.4 Set Applicant

```
SET IDENTITY INSERT Applicant ON
insert into
Applicant(ApplicantID,FirstName,LastName,Gender,CurrentJob,Country,City,Street,CVID)\\
values(1, 'mohamed', 'gamal', 'male', 'programmer', 'Egypt', 'cairo', 'maadi',1);
Applicant(ApplicantID,FirstName,LastName,Gender,CurrentJob,Country,City,Street,CVID)
values(2,'youssef','maher','male','web developer','Egypt','cairo','darelsalam',2);
insert into
Applicant(ApplicantID,FirstName,LastName,Gender,CurrentJob,Country,City,Street,CVID)
values(3, 'alamir', 'hassan', 'male', 'teacher', 'Egypt', 'giza', 'ardalwaa',3);
insert into
Applicant(ApplicantID,FirstName,LastName,Gender,CurrentJob,Country,City,Street,CVID)
values(4,'mohamed','elbna','male','security','Egypt','sohag','badrashen',4);
insert into
Applicant(ApplicantID,FirstName,LastName,Gender,CurrentJob,Country,City,Street,CVID)
values(5, 'abdo', 'esmat', 'female', 'hr', 'Egypt', 'asuet', 'qaz',5);
insert into
Applicant(ApplicantID,FirstName,LastName,Gender,CurrentJob,Country,City,Street,CVID)
values(6, 'mai', 'mohamed', 'female', 'receptionest', 'Egypt', 'aswan', 'naser',6);
insert into
Applicant(ApplicantID,FirstName,LastName,Gender,CurrentJob,Country,City,Street,CVID)
values(7, 'toka', 'ahmed', 'female', 'enginner', 'Egypt', 'luxor', 'simple', 7);
insert into
Applicant(ApplicantID, FirstName, LastName, Gender, CurrentJob, Country, City, Street, CVID)
values(8, 'salma', 'basher', 'female', 'baker', 'Egypt', 'alex', 'max',8);
insert into
Applicant(ApplicantID,FirstName,LastName,Gender,CurrentJob,Country,City,Street,CVID)
values(9, 'batol', 'mohamed', 'female', 'nurse', 'Egypt', 'giza', 'panorama',9);
insert into
Applicant(ApplicantID,FirstName,LastName,Gender,CurrentJob,Country,City,Street,CVID)
values(10, 'Alaa', 'fathy', 'female', 'doctor', 'Egypt', 'cairo', 'tahrer', 10);
insert into
Applicant(ApplicantID, FirstName, LastName, Gender, CurrentJob, Country, City, Street, CVID)
values(11, 'ahmed', 'khaleed', 'male', 'writer', 'Egypt', 'tanta', 'asd', 11);
```

```
insert into
Applicant(ApplicantID,FirstName,LastName,Gender,CurrentJob,Country,City,Street,CVID)
values(12,'abeer','osama','female','professor','Egypt','sainai','tor',12);
```

### 2.2.5 Set Employer

```
SET IDENTITY_INSERT Employer ON
insert into Employer(EmployerID, FirstName, LastName, Gender, Industry, Country, City, Street)
values(1, 'yasser', 'abdo', 'male', 'library', 'Egypt', 'fayoum', 'soaye');
insert into Employer(EmployerID,FirstName,LastName,Gender,Industry,Country,City,Street)
values(2, 'gamal', 'elwan', 'male', 'bank', 'Egypt', 'behera', 'brka');
insert into Employer(EmployerID,FirstName,LastName,Gender,Industry,Country,City,Street)
values(3, 'marwa', 'ezzat', 'female', 'hospital', 'Egypt', 'domyat', 'mshbk');
insert into Employer(EmployerID,FirstName,LastName,Gender,Industry,Country,City,Street)
values(4, 'wafaa', 'mahmoud', 'female', 'education center', 'Egypt', 'sohag', 'zaitoon');
insert into Employer(EmployerID,FirstName,LastName,Gender,Industry,Country,City,Street)
values(5, 'mohab', 'gamal', 'male', 'economist', 'Egypt', 'asuet', 'helwan');
insert into Employer(EmployerID,FirstName,LastName,Gender,Industry,Country,City,Street)
values(6, 'nagoa', 'maoud', 'female', 'hotel', 'Egypt', 'aswan', 'kotzika');
insert into Employer(EmployerID,FirstName,LastName,Gender,Industry,Country,City,Street)
values(7, 'fatma', 'hussein', 'female', 'programming', 'Egypt', 'luxor', 'thknat');
insert into Employer(EmployerID,FirstName,LastName,Gender,Industry,Country,City,Street)
values(8,'gamal','diab','male','civil company','Egypt','cairo','shohdaa');
```

#### 2.2.6 Set Vacancy

```
insert into Vacancy(VacancyID,Title,Certificate,Sex,Experience,VacancyDate,employerID)
values(1,'librarian','library support staff','both','master of library
science','2020/1/20',1);
insert into Vacancy(VacancyID, Title, Certificate, Sex, Experience, VacancyDate, employerID)
values(2, 'security', 'secure', 'male', 'four years in international bank', '2019/11/23', 2);
insert into Vacancy(VacancyID,Title,Certificate,Sex,Experience,VacancyDate,employerID)
values(3, 'nurse', 'nursing assistant', 'female', 'nothing', '2020/3/3',3);
insert into Vacancy(VacancyID,Title,Certificate,Sex,Experience,VacancyDate,employerID)
values(4, 'doctor', 'ABPS', 'both', 'nothing', '2020/4/5',3);
insert into Vacancy(VacancyID,Title,Certificate,Sex,Experience,VacancyDate,employerID)
values(5, 'teacher', 'english language', 'female', '1 year in primary school', '2019/5/20',4);
insert into Vacancy(VacancyID,Title,Certificate,Sex,Experience,VacancyDate,employerID)
values(6, 'Clean Worker', 'nothing', 'male', 'nothing', '2019/12/6',4);
insert into Vacancy(VacancyID, Title, Certificate, Sex, Experience, VacancyDate, employerID)
values(7, 'Receptionist', 'Popular Relation', 'female', '2 years in 4stars
hotel','2020/5/29',6);
insert into Vacancy(VacancyID,Title,Certificate,Sex,Experience,VacancyDate,employerID)
values(8,'programmer','c++ language','both','3 programs','2020/6/1',7);
insert into Vacancy(VacancyID,Title,Certificate,Sex,Experience,VacancyDate,employerID)
values(9, 'web developer', 'front end', 'both', '4 websites', '2020/4/15', 7);
insert into Vacancy(VacancyID,Title,Certificate,Sex,Experience,VacancyDate,employerID)
values(10, 'enginner', 'Architecture art', 'male', 'bulding 2 houses', '2020/5/20',8);
insert into Vacancy(VacancyID,Title,Certificate,Sex,Experience,VacancyDate,employerID)
values(11, 'courier', 'tea maker', 'female', 'nothing', '2020/2/8',8);
insert into Vacancy(VacancyID,Title,Certificate,Sex,Experience,VacancyDate,employerID)
values(12, 'programmer', 'java language', 'male', '4 programs', '2020/3/19',7);
insert into Vacancy(VacancyID,Title,Certificate,Sex,Experience,VacancyDate,employerID)
values(13, 'courier', 'coffe maker', 'both', 'nothing', '2020/1/24',1);
insert into Vacancy(VacancyID,Title,Certificate,Sex,Experience,VacancyDate,employerID)
values(14, 'Accountant', 'MSI', 'both', '5 years working in national bank', '2020/3/17', 2);
insert into Vacancy(VacancyID,Title,Certificate,Sex,Experience,VacancyDate,employerID)
```

#### 2.2.7 Apply for

```
insert into ApplyFor(VacancyID,ApplicantID,VacancyDate)
             11,
                   '2020-02-01')
values(11,
insert into ApplyFor(VacancyID,ApplicantID,VacancyDate)
                   '2019-12-01')
values(2,
           5,
insert into ApplyFor(VacancyID,ApplicantID,VacancyDate)
           4,
                   '2019-11-30')
values(2,
insert into ApplyFor(VacancyID,ApplicantID,VacancyDate)
values(3, 9, '2020-04-01')
insert into ApplyFor(VacancyID,ApplicantID,VacancyDate)
values(4, 10, '2020-04-15')
insert into ApplyFor(VacancyID,ApplicantID,VacancyDate)
values(4, 12, '2020-04-10')
insert into ApplyFor(VacancyID,ApplicantID,VacancyDate)
values(5, 3,
                    '2019-05-25')
insert into ApplyFor(VacancyID,ApplicantID,VacancyDate)
values(5, 6,
                    '2019-05-30')
insert into ApplyFor(VacancyID,ApplicantID,VacancyDate)
values(6,
           4,
                    '2019-12-25')
insert into ApplyFor(VacancyID,ApplicantID,VacancyDate)
values(6,
            5,
                    '2019-12-30')
insert into ApplyFor(VacancyID,ApplicantID,VacancyDate)
values(7,
                    '2020-06-01')
insert into ApplyFor(VacancyID,ApplicantID,VacancyDate)
                    '2020-06-17'
values(8,
insert into ApplyFor(VacancyID,ApplicantID,VacancyDate)
                    '2020-06-15'
values(8,
             1,
insert into ApplyFor(VacancyID,ApplicantID,VacancyDate)
                    '2020-04-20')
values(9,
             2,
insert into ApplyFor(VacancyID,ApplicantID,VacancyDate)
                    '2020-06-01')
values(10,
            7,
insert into ApplyFor(VacancyID,ApplicantID,VacancyDate)
                    '2020-06-20')
values(8,
             2,
insert into ApplyFor(VacancyID,ApplicantID,VacancyDate)
                    '2019-04-01')
values(12,
           1,
insert into ApplyFor(VacancyID,ApplicantID,VacancyDate)
                   '2019-04-30')
values(12,
            7,
```

### **Chapter 3: SQL Queries + screenshots of the results**

a) What was the most interesting job "title" that had maximum number of applicants? SELECT top 1 vacancy.title ,COUNT(ApplyFor.ApplicantID)AS counting FROM ApplyFor,vacancy where vacancy.VacancyID =ApplyFor.VacancyID GROUP BY title order by counting DESC;

```
SQLQuery1.sql - AS...nt (ASUS)Jena (52))* ×

SELECT top 1 vacancy.title ,COUNT(ApplyFor.ApplicantID)AS counting FROM ApplyFor,vacancy where vacancy.VacancyID =ApplyFor.VacancyID GROUP BY title order by counting DESC;

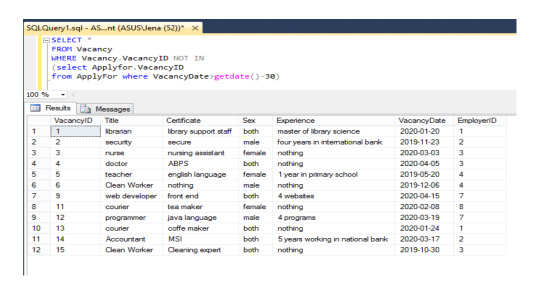
100 % 
Results Messages

title counting
1 programmer 5
```

b) What was the announced job "title" that hadn't any applicants last month? SELECT \*

**FROM** Vacancy

WHERE Vacancy.VacancyID NOT IN (select Applyfor.VacancyID from ApplyFor where VacancyDate>getdate()-30)

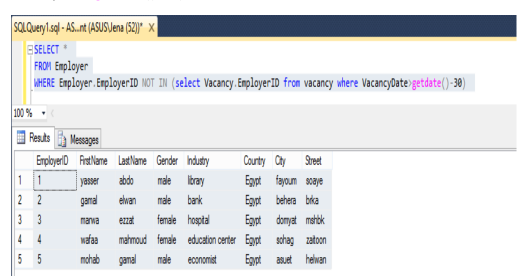


c) Who was the employer with the maximum announcements last month? SELECT top 1 Employer.EmployerID, Employer.FirstName, Employer.LastName,s.counting FROM (SELECT COUNT(vacancyID)AS counting, EmployerID FROM vacancy where VacancyDate>getdate()-30 GROUP BY EmployerID )as s,Employer where s.EmployerID=Employer.EmployerID order by s.counting DESC



d) Who were the employers didn't announce any job last month?

```
SELECT *
FROM Employer
WHERE Employer.EmployerID NOT IN (select Vacancy.EmployerID from vacancy where
VacancyDate>getdate()-30)
```



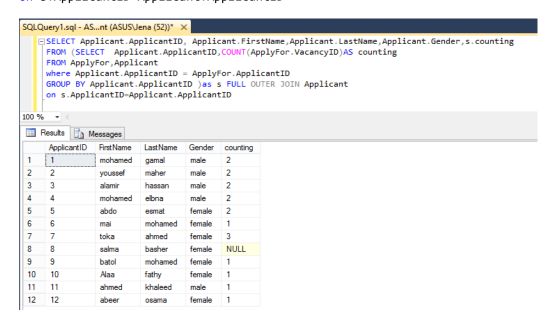
e) What were the available positions at each employer last month?

```
select *
from Vacancy
where VacancyDate> GETDATE()-30
```



f) For each seeker, retrieve all his/her information and the number of jobs he applied for

```
SELECT Applicant.ApplicantID,
Applicant.FirstName,Applicant.LastName,Applicant.Gender,s.counting
FROM (SELECT Applicant.ApplicantID,COUNT(ApplyFor.VacancyID)AS counting
FROM ApplyFor,Applicant
where Applicant.ApplicantID = ApplyFor.ApplicantID
GROUP BY Applicant.ApplicantID )as s FULL OUTER JOIN Applicant
on s.ApplicantID=Applicant.ApplicantID
```



### References

https://www.w3schools.com/sql/default.asp