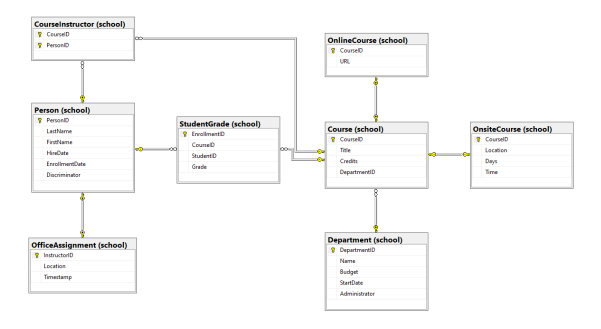
#### Esercizio SQL

# Prendere in considerazione il database School rappresentato dal seguente diagramma



e scrivere le istruzioni SQL necessarie per estrarre le seguenti informazioni:

#### 1. il budget medio dei dipartimenti

Select avg(Budget) as BudgetMedio from Department

	BudgetMedio
1	230000,00

#### 2. i dipartimenti che hanno un budget superiore alla media

Select name, Budget from Department

Where Budget > (Select avg(Budget) as BudgetMedio from Department)

	name	Budget
1	Engineering	350000,00
2	Mathematics	250000,00

### 3. il dipartimento con il budget più alto

Select name,Budget from Department
Where Budget = (Select max(Budget) as BudgetMassimo from
Department)



#### 4. l'elenco dei dipendenti

Select LastName, FirstName, Discriminator from Person where HireDate is not null

Select LastName,FirstName,Discriminator from Person
where Discriminator = 'Instructor'

	LastName	FirstName	Discriminator
1	Abercrombie	Kim	Instructor
2	Fakhouri	Fadi	Instructor
3	Harui	Roger	Instructor
4	Zheng	Roger	Instructor
5	Kapoor	Candace	Instructor
6	Serrano	Stacy	Instructor
7	Stewart	Jasmine	Instructor
8	Xu	Kristen	Instructor
9	Van Houten	Roger	Instructor

#### 5. il numero di studenti

Select count(\*)as NumeroStudenti from Person
where Discriminator = 'Student'

	Numero Studenti
1	25

### 6. le persone che si chiamano Roger

Select \* from person
where FirstName = 'Roger'

	PersonID	LastName	First Name	HireDate	Enrollment Date	Discriminator
1	5	Harui	Roger	1998-07-01 00:00:00.000	NULL	Instructor
2	18	Zheng	Roger	2004-02-12 00:00:00.000	NULL	Instructor
3	21	Holt	Roger	NULL	2004-09-01 00:00:00.000	Student
4	34	Van Houten	Roger	2000-12-07 00:00:00.000	NULL	Instructor

### 7. gli studenti che si chiamano Roger

Select \* from person

where FirstName = 'Roger' and Discriminator = 'Student'

	PersonID	LastName	FirstName	HireDate	Enrollment Date	Discriminator
1	21	Holt	Roger	NULL	2004-09-01 00:00:00.000	Student

### 8. l'elenco degli studenti in ordine alfabetico

Select LastName,FirstName,Discriminator from Person
where Discriminator = 'Student'
order by LastName

	LastName	FirstName	Discriminator
1	Alexander	Carson	Student
2	Alonso	Meredith	Student
3	Anand	Arturo	Student
4	Barzdukas	Gytis	Student
5	Browning	Meredith	Student
6	Bryant	Carson	Student
7	Carlson	Robyn	Student
8	Gao	Erica	Student
9	Griffin	Rachel	Student
10	Holt	Roger	Student
11	Jai	Damien	Student
12	Justice	Peggy	Student
13	نا	Yan	Student
14	Lopez	Sophia	Student
15	Martin	Randall	Student
16	Morgan	Isaiah	Student
17	Noman	Laura	Student
18	Olivotto	Nino	Student
19	Powell	Carson	Student

# 9. gli studenti che si sono iscritti nel 2000

Select FirstName,LastName from Person
where Year(EnrollnentDate) = '2000'

	FirstName	LastName
1	Meredith	Browning
2	Alexandra	Walker

# 10. il dipendente che ha l'anzianità più alta

### 11. i nomi dei corsi onsite

select Title from Course
inner join OnsiteCourse
on OnsiteCourse.CourseID = Course.CourseID

	Title
1	Calculus
2	Chemistry
3	Physics
4	Literature
5	Microeconomics
6	Quantitative

## 12. i nomi dei corsi online

select Title from Course
inner join OnlineCourse

on OnlineCourse.CourseID = Course.CourseID

	Title
1	Composition
2	Poetry
3	Trigonometry
4	Macroeconomics

### 13. il nomi dei corsi e i nomi dei dipartimenti di appartenenza

select Name,Title from Course
inner join Department

on Course.DepartmentID = Department.DepartmentID

	Name	Title
1	Mathematics	Calculus
2	Engineering	Chemistry
3	Engineering	Physics
4	English	Composition
5	English	Poetry
6	English	Literature
7	Mathematics	Trigonometry
8	Economics	Microeconomics
9	Economics	Macroeconomics
10	Economics	Quantitative

### 14. il numero di corsi per ogni dipartimento

select Name,count(\*) as NumDip from Course
inner join Department
on Course.DepartmentID = Department.DepartmentID
group by Name

	Name	NumDip
1	Economics	3
2	Engineering	2
3	English	3
4	Mathematics	2

### 15. i dipartimenti con più di 3 corsi

select Name,count(\*) as NumDip from Course
inner join Department
on Course.DepartmentID = Department.DepartmentID
group by Name, Department.ID
having count(\*) >= 3

	Name	NumDip
1	Economics	3
2	English	3

16. il dipartimento con più corsi