

## Applied Databases Topic 2 Exercise Sheet

Description of the database.

The database consists of two tables, subject and teacher.

Subject	
Attribute	Description
Name	Name of Subject
Teacher	Name of Teacher of Subject
OnLeavingCert	0 (false) if the subject is NOT on the Leaving Cert
	Non 0 (true) if the subject IS on the Leaving Cert

Teacher	
Attribute	Description
Tid	Teacher ID
Name	Name of Teacher
Level	Level the teacher is qualified to teach to:
	"J" means Junior Cert
	"L" means Leaving Cert
Experience	Years of Teaching Experience the Teacher has
Dob	Teacher's date of birth

- 1. Get school.sql from Moodle and import it into MySQL.
- 2. What is the maximum length of data that can be inserted into the *Name* attribute of the *subject* table?
- 3. What is the Primary Key of the teacher table?
- 4. What is the Primary Key of the *subject* table?
- 5. Show all data contained in the *subject* table.

```
select * from subject;
```



6. Show all names of all subjects that are on the leaving cert.

```
select * from subject
where onleavingcert = 1;
or
select * from subject
where onleavingcert = TRUE;
or
select * from subject
where onleavingcert;
```

7. Show all name and experience of all teachers who are qualified to teach to Leaving Cert.

```
select name, experience
from teacher
where level = "L";
```

8. Show all details of all subjects who are taught by teachers whose title is not "Mr."

```
select * from subject
where teacher NOT LIKE "Mr.%";
```

9. Show all details of all teachers who were born in January, February or March, and who can teach as far as Junior Cert only.

```
select *
from teacher
where month(dob) BETWEEN 1 and 3
and level = "J";
```

10. Show all unique month names that teachers were born in.

```
select distinct monthname(dob)
from teacher;
```

11. Show all details of all teachers, sorted by first by experience, then level.

```
select * from teacher
order by experience, level;
```

12. Show all details of all subjects whose 3<sup>rd</sup> or 4<sup>th</sup> letter is "l". Sort them by name.

```
select * from subject
where name like "__1%"
or name like "__1%"
order by name;
```

13. Show the name of all teachers who have 10, 15, 20, 25, 30, 35, 40, 45, 50, 55 or 60 years experience. Sort from youngest to oldest.

```
select * from teacher
where experience in (10,15,20,25,30,35,40,45,50,55)
order by dob desc;
```