MYSQL QUERIES:

1. SELECT COUNT(student\_name) AS NumberOfStudents FROM student\_srms JOIN subject\_srms on subject\_srms.subject\_id=student\_srms.subject\_id JOIN class\_srms on class\_srms.class\_id=student\_srms.class\_id WHERE class\_srms.class\_name='Τμήμα05' AND subject\_srms.subject\_name='Πληροφορική';
2. SELECT student\_srms.student\_name,subject\_srms.subject\_name FROM student\_srms JOIN subject\_srms on subject\_srms.subject\_id=student\_srms.subject\_id JOIN class\_srms on class\_srms.class\_id=student\_srms.class\_id WHERE class\_srms.class\_name='Τμήμα06' AND student\_gender='Male';
3. SELECT teacher\_name FROM teachers

JOIN class\_srms on class\_srms.class\_id=teachers.class\_id

WHERE class\_srms.class\_name='Λογιστική' AND student\_id=0;

1. SELECT DISTINCT student\_name FROM student\_srms

JOIN marks\_srms on marks\_srms.student\_id=student\_srms.student\_id

JOIN class\_srms on class\_srms.student\_id=student\_srms.student\_id

WHERE marks\_srms.marks >=70 and class\_srms.project ='on' AND student\_srms.student\_dept = 'False';

1. SELECT CONCAT ((SELECT (COUNT(student\_name)/(SELECT COUNT(student\_name) FROM student\_srms)\*100) AS NumberOfStudents FROM student\_srms

JOIN subject\_srms on subject\_srms.subject\_id=student\_srms.subject\_id

JOIN class\_srms on class\_srms.class\_id=student\_srms.class\_id

WHERE student\_status='Μηχανικός' AND subject\_srms.subject\_name='Αγγλικά' AND class\_srms.class\_name='Αγγλικά1010'),'%')

1. SELECT student\_srms.student\_name FROM student\_srms

JOIN subject\_srms on subject\_srms.subject\_id=student\_srms.subject\_id

WHERE student\_age >=20 AND subject\_srms.subject\_name='Παιδοψυχολογία'