

1 Write SQL Query to display the Student name, Gender, Age, Department_Chosen, Total Marks for students who have secured total marks greater than 450"

```
select Student name, Gender, Age, Department_Chosen, Total Marks
from students s inner join student_marks sm
on ( s.student_id = sm.student_id)
where marks > 450
```

2 Write SQL query to find the unique values of field 'Department_Chosen' and its count

```
select department_chosen , count(1)
from student
group by department_chosen ;
```

"Write SQL query to find the # of students who are with Age greater than equal to 14 years and Secured more than 470 marks"

```
select count(1)
From students
where student_id in ( select student_id
                      from student_marks
                      where marks > 470 )
and age >= 14 ;
```

Write SQL query to display the Student full name in one field and their respective department they have chosen

```
select student_fname||' '||student_lname||' '||department_chosen
from students s inner join student_marks sm
on ( sm.student_id = s.student_id )
```