```
-- Create Student_info table
CREATE TABLE Student_info (
  sid INT PRIMARY KEY AUTO_INCREMENT,
  name VARCHAR(255),
  dept VARCHAR(255),
  percentage DECIMAL(5,2)
);
-- Insert data into Student_info table
INSERT INTO Student_info (name, dept, percentage) VALUES
  ('Harry', 'IT', 95.26),
  ('Mac', 'CS', 98.45),
  ('Rox', 'Mechanical', 75.69),
  ('Shree', 'IT', 85.65),
  ('Ramesh', 'CS', 89.45);
-- Find the records of the students scoring the highest percentage.
       select * from student_info
  where percentage = (select max(percentage)
                                               from student_info);
       select * from student_info
  order by percentage desc
  limit 1;
-- Find the information of the students who are having the second highest percentage in the table.
        select * from student_info
  order by percentage desc
  limit 1,1;
```

```
select * from student_info
where percentage = (select max(percentage)
from student_info
where percentage < (select max(percentage)
from student_info));</pre>
```