Query 1

SELECT First\_Name, Last\_Name

FROM Student;

Query 2

SELECT DISTINCT Major

FROM Student;

Query 3

SELECT First\_Name, Last\_Name

FROM Student

WHERE Zip= '88888';

Query 4

SELECT First\_Name, Last\_Name

FROM Student

WHERE Major= 'Biology' AND Zip= '88888';

Query 5

SELECT First\_Name, Last\_Name

FROM Student

WHERE Zip='88888' OR Zip= '88808';

Query 6

SELECT First\_Name, Last\_Name

FROM Student

WHERE Major IN ('Biology', 'Math');

Query 7

SELECT First\_Name, Last\_Name

FROM Student

WHERE Status BETWEEN 1 AND 10;

Query 8

SELECT Last\_Name, First\_Name

FROM Student

ORDER BY Last\_Name='S ';

Query 9

SELECT First\_Name, Last\_Name

FROM Student

WHERE First\_Name

ORDER BY 'A';

Query 10

SELECT Status, SUM(Status) AS ['SumOfStatus']

FROM Student

GROUP BY Status;

Approved\_Instructor Query

SELECT Approved\_Instructor.[Instructor\_ID]

FROM Approved\_Instructor;

Student\_Grade Query

SELECT Student\_Grade.[Student\_Id], Student\_Grade.[Student\_Grade]

FROM Student\_Grade;

SQL Project 2-Query 1

SELECT Student\_ID, First\_Name, Last\_Name, Address, Zip

FROM Student;