```
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;