Using the data in the table in the database, create a SQL query to satisfy each of the tasks below.

Save each SQL query using the name associated with the task in the table below.

|  |  |
| --- | --- |
| Name | Task |
| Query1 | Write a SQL statement to display Students' First and Last Name. |
| Query2 | Write a SQL statement to display the Major of students with no duplications. Do not display student names. |
| Query3 | Write a SQL statement to display the First and Last Name of students who live in the Zip code 88888. |
| Query4 | Write a SQL statement to display the First and Last Name of students who live in the Zip code 88888 and have the major of Biology. |
| Query5 | Write a SQL statement to display the First and Last Name of students who live in the Zip code 88888 or 88808. Do not use IN. |
| Query6 | Write a SQL statement to display the First and Last Name of students who have the major of Biology or Math. Use the SQL command IN. |
| Query7 | Write a SQL statement to display the First and Last Name of students who have the Status greater than 1 and less than 10. Use the SQL command BETWEEN. |
| Query8 | Write a SQL statement to display the First and Last Name of students who have a last name that starts with an S. |
| Query9 | Write a SQL statement to display the First and Last Name of students having an *a* in the second position in their first names. |
| Query10 | Write a SQL expression to display the Status and a sum of the Status of each Status value as SumOfStatus.  Group by Status and display the results in descending order of SumOfStatus. |