Below are the tables:

1. Customer information Table

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Customer\_id | Address 1 | City | State | Contact |
|  |  |  |  |  |

1. Service Request (SR) Table

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| SR\_id | Customer\_id | Description | Date created | Last Update | Status |
|  |  |  |  |  |  |

1. Write a SQL query to extract the customer in Cyberjaya, Selangor

Answer: SELECT \* FROM Customer information Table WHERE City=”Cyberjaya” and State=”Selangor”;

1. Write a SQL query to extract the customer in Cyberjaya, Selangor with the service request Status that is still Open.

Answer: SELECT \* FROM Customer information Table

INNER JOIN Service Request Table ON Customer information Table.Customer\_id= Service Request Table. Customer\_id WHERE Status=”Open”;