**Table: City**

|  |  |  |  |
| --- | --- | --- | --- |
| NAME VARCHAR(20) | COUNTRY VARCHAR(20) | POPULATIONINTEGER | SHAPE: POINT |

 **Table: Tributary**

|  |  |  |
| --- | --- | --- |
| NAME VARCHAR(20) | LENGTH INTEGER | SHAPE: LINE STRING  |

 **Table: Lake**

|  |  |  |
| --- | --- | --- |
| NAME VARCHAR(20) | VOLUME of WATERFLOAT | SHAPE: POLYGON  |

|  |
| --- |
| **COLUMN A** |
| Select C.name, T.nameFrom City C, Tributary TWhere Within(C.Shape, Buffer(T.Shape,50)) |
| Select C.name, T.nameFrom City C, Tributary TWhere Distance(C.Shape, T.Shape) <=  ALL (Select Distance(C2.shape, T.Shape)  From City C2 Where C2.Name <> C.Name) |
| Select SUM(Population)From City C, Tributary TWhere COUNTRY = ‘India’, Within(C.Shape, Buffer(T.Shape,50))Group BY T.NameHaving SUM(POPULATION) > 100000 |

**Column A has some SQL queries. Write their corresponding English version**