Study figure 1 carefully then answer the questions that follows

|  |  |  |  |
| --- | --- | --- | --- |
| **name** | **City** | **director** | **asset** |
| Bora Aje | Kizimkazi | Leo Leo | 300000 |
| Akienda Harudi | Kiwengwa | Bora Abaki | 200000 |
| Nenda Urudi | Tomondo | Leo Leo | 150000 |

Figure 1: Branch

1. Write SQL statement to create the above table(branch) with their respective attributes. Use VARCHAR (20) for all attributes data types. **(3 marks)**
2. Write SQL statement that will insert the first row of the table. **(2 marks)**
3. Write SQL statement that will change the asset of Nenda Urudi from 150000 to 250000 **(3 marks)**
4. Write SQL statement to display all records whose city is Tomondo.