**1. Write a SQL statement to create a table containing the column name as follows:**

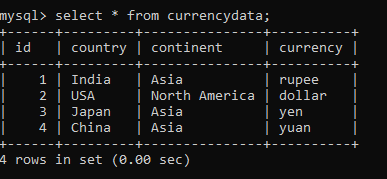
**Id, country, continent, currency.**

****

**2. Write a SQL statement to insert into the table the given above data in the same order as shown in above table.**

**Text, timeline

Description automatically generated**

****

**3. Write a SQL statement to insert into the table the given data :**

**id=5, country=Bangladesh, currency=taka.**

**Text

Description automatically generated**

**4. Write a SQL statement to change the continent of all the countries to “not given”.**

**Text

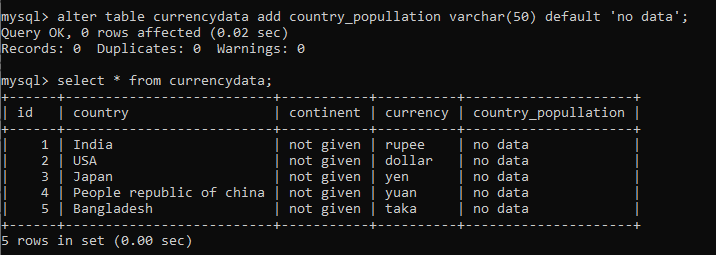
Description automatically generated**

**5. Write a SQL statement to change the country from China to “People republic of China”.**

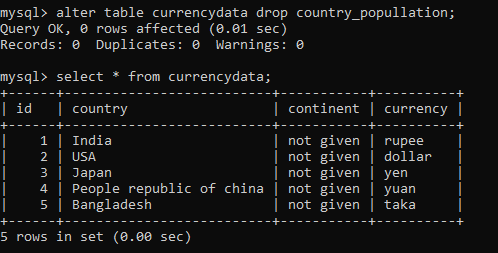
**Text

Description automatically generated with medium confidence**

**6. Write a SQL statement to add a column “country\_population” with default value as “no data”.**

****

**7. Write a SQL statement to drop the column “country\_population”.**

****

**8. Write a SQL statement to add the primary key to the id column of the given table.**

****

**A picture containing calendar

Description automatically generated**

**9. Write a SQL statement to change the table name to “Country\_Census”.**

**Text

Description automatically generated**

**10. Write a SQL statement to display the country from the table.**

**Text

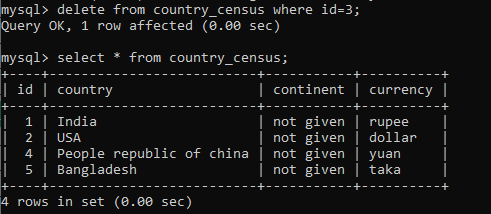
Description automatically generated**

**11. write a SQL statement to display the id and continent from the table.**

**Text

Description automatically generated with medium confidence**

**12. Write a SQL statement to delete the table data where id=3.**

****

**13. Write a SQL statement to drop the table.**

**Text

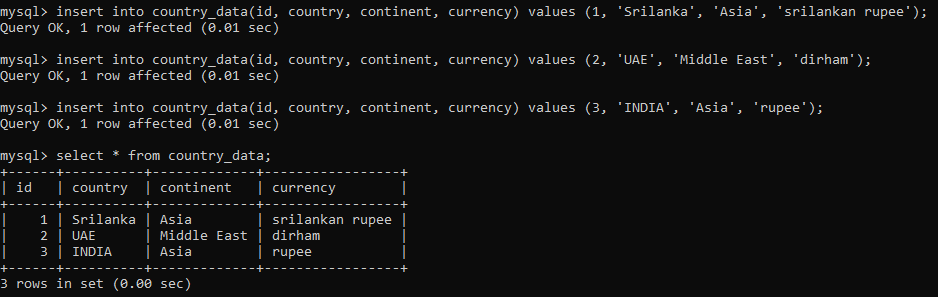
Description automatically generated**

**14. Create a table with table\_name as “Country\_data” ,same as the above table .**

**Text

Description automatically generated**

**15. Insert into table data of your choice up to 3 data.**

****