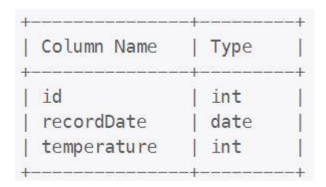
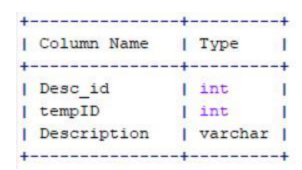
Q1- create the table Weather with the following schema



id is the primary key for this table.

This table contains information about the temperature on a certain day.

Q2- Create another table *weather\_details* with the following schema



Desc\_id is a primary key for this table

tempID is the foreign key for the Weather table.

- Q3- Change the column name from **tempID** to **temperatureID** in the table *weather\_details*
- Q4- Add sample data in the tables above.
- Q5- Write an SQL query to find in which the temperature is more than 35 for the year 2022.
- Q6- Write an SQL query to find the weather description, temperature and record date for the year 2021.
- Q7- The temperature are inserted are in Celsius, change all the values to Fahrenheit.
- Q8- Update the values that have their description/detail 'windy' to 'stromy'.
- Q9- Delete the record that have recordsDate more than the current date.
- Q10-Deleet all values from the table: Weather

- Q11- Truncate the table *weather\_details*.
- Q12- Drop the tables above.