**Que. 1**

Write a query that prints a list of employee names (i.e.: the *name* attribute) for employees in **Employee** having a salary greater than  per month who have been employees for less than  months. Sort your result by ascending *employee* ID.

**Input Format**

A screenshot of a computer

AI-generated content may be incorrect.The **Employee** table containing employee data for a company is described as follows:

A screenshot of a computer

AI-generated content may be incorrect.A table of numbers and letters

AI-generated content may be incorrect.

**Que. 2**

Query the smallest *Northern Latitude* (*LAT\_N*) from **STATION** that is greater than.

Round your answer to  decimal places.

**Input Format**

The **STATION** table is described as follows:

A table with numbers and letters

AI-generated content may be incorrect.

**Solution:**

A screenshot of a computer

AI-generated content may be incorrect.

**Que. 3**

**Query the two cities in STATION with the shortest and longest *CITY* names, as well as their respective lengths (i.e.: number of characters in the name). If there is more than one smallest or largest city, choose the one that comes first when ordered alphabetically.  
The STATION table is described as follows.**

**A table with numbers and letters

AI-generated content may be incorrect.**

**Output:**

**Your Output (stdout)**

* **Amo 3**
* **Marine On Saint Croix 21**