

**Universidad Autónoma del Estado de México**

**Unidad Académica Profesional Tianguistenco**

**Ingeniería en software**

**Unidad de aprendizaje:**

**Administración de Bases de Datos**

**Profesor:**

Benjamín López González

**Alumno:**

Andrés Alvir Guzmán

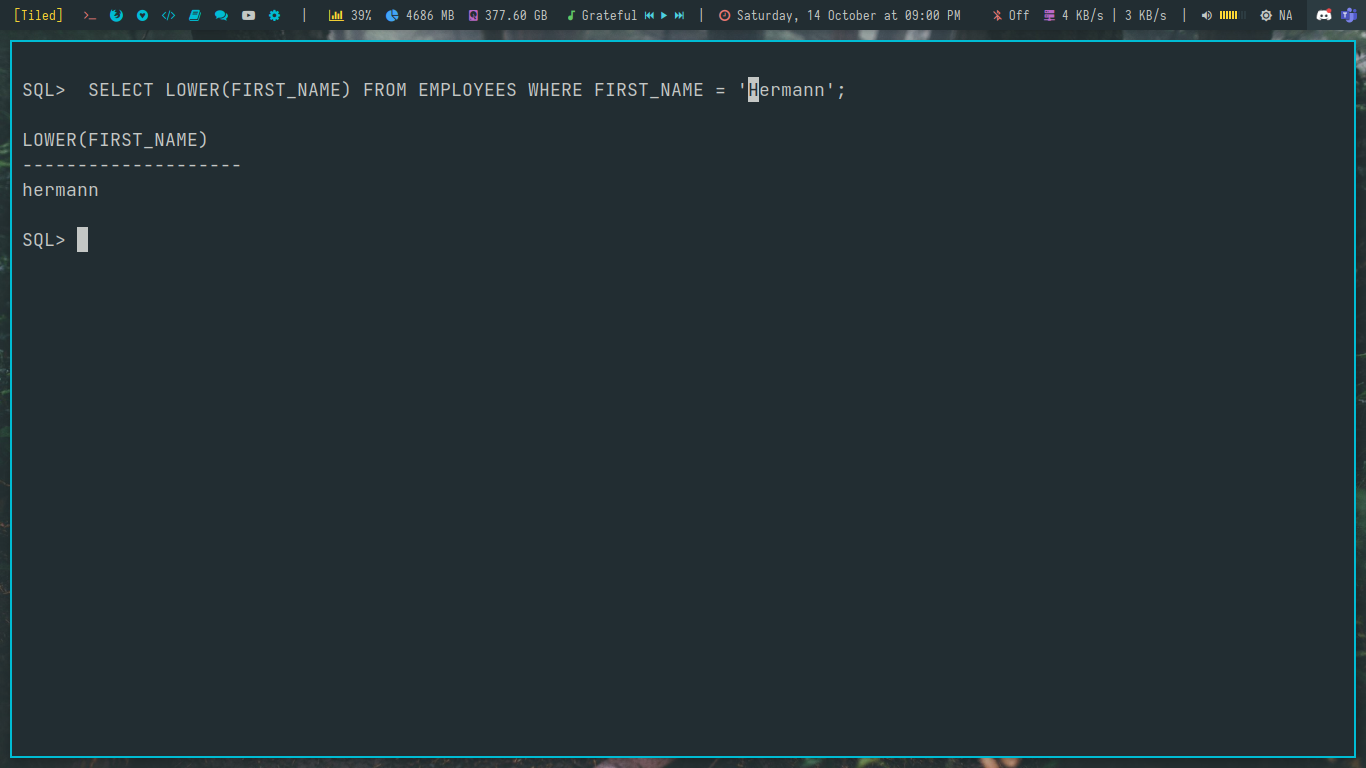
**Fecha de entrega:** **14/Octubre/2023**

|  |
| --- |
| **Objetivo** |

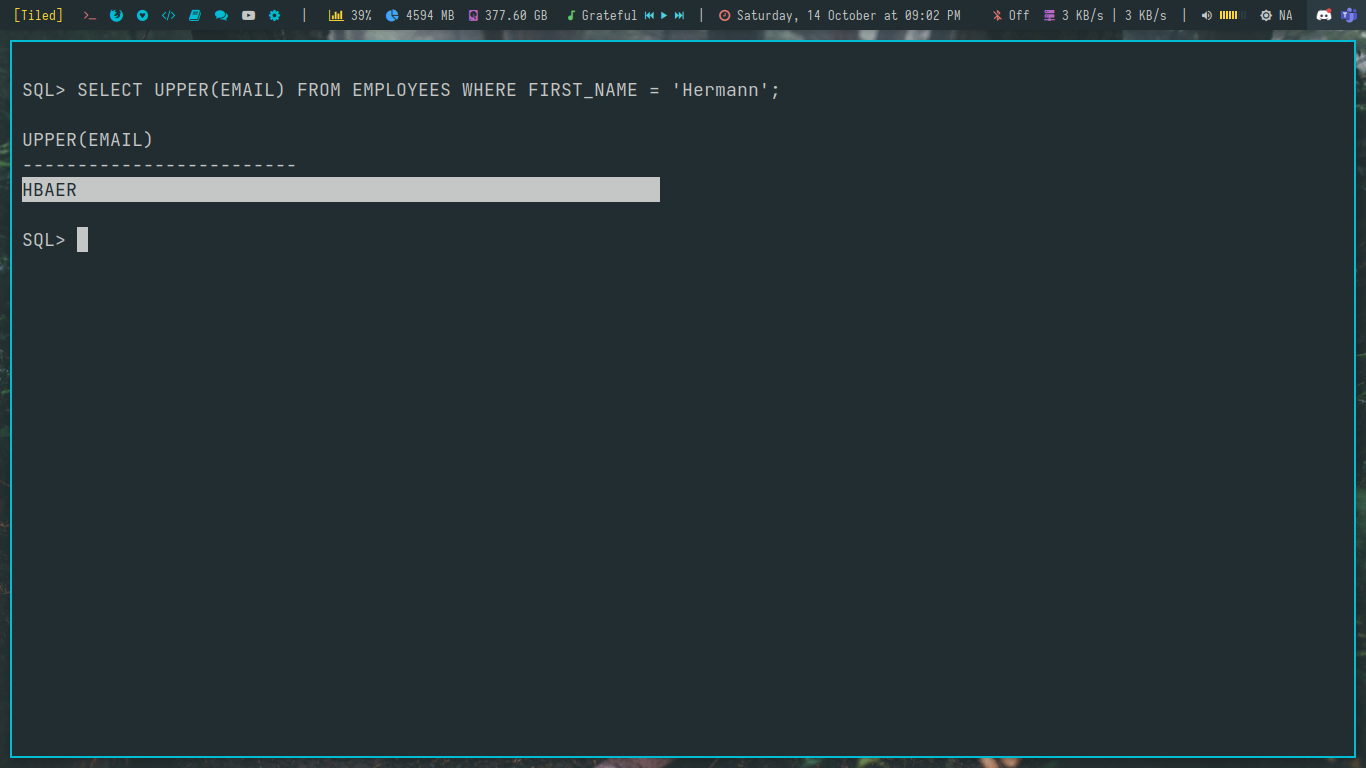
Conforme a la información presentada en las diapositivas adjuntas probar 10 comandos diferentes.

|  |
| --- |
| **Desarrollo** |

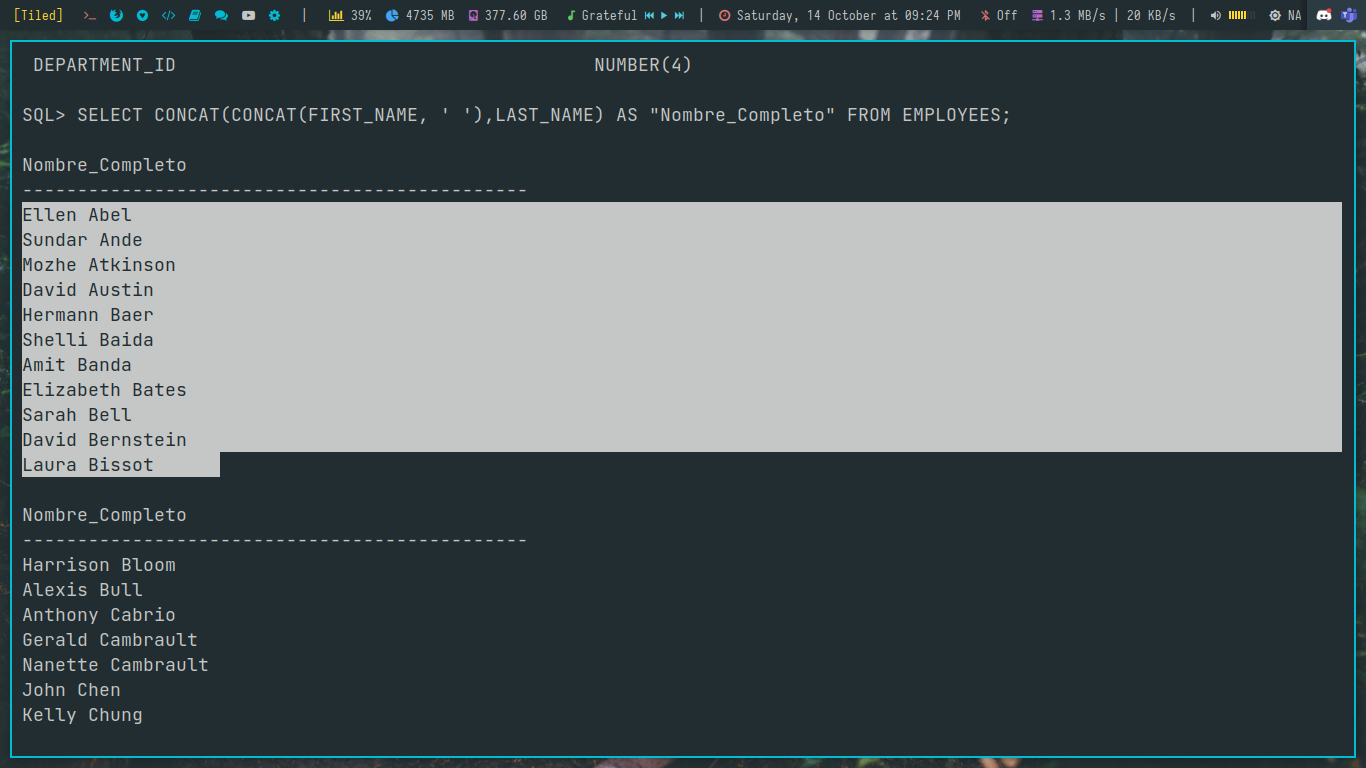
Comando 1 (LOWER()):



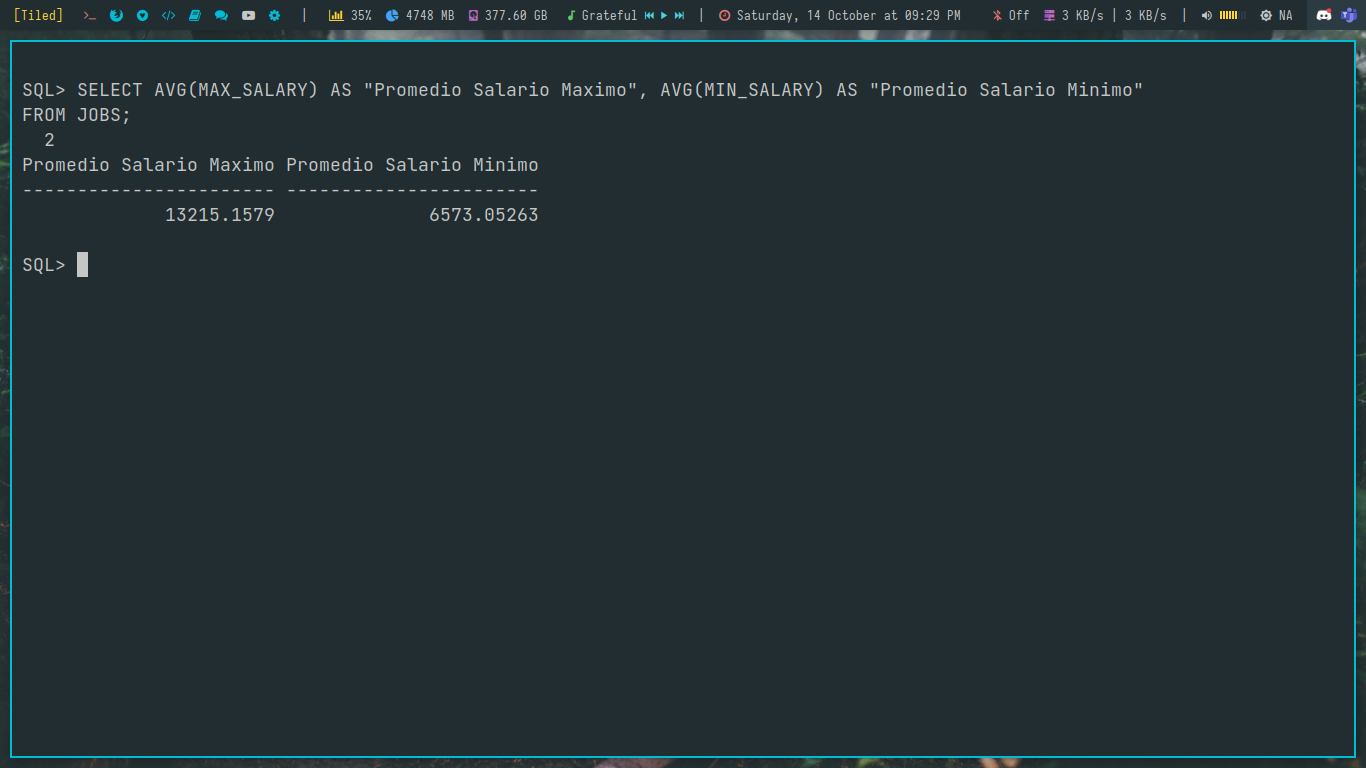
Comando 2 (UPPER()):



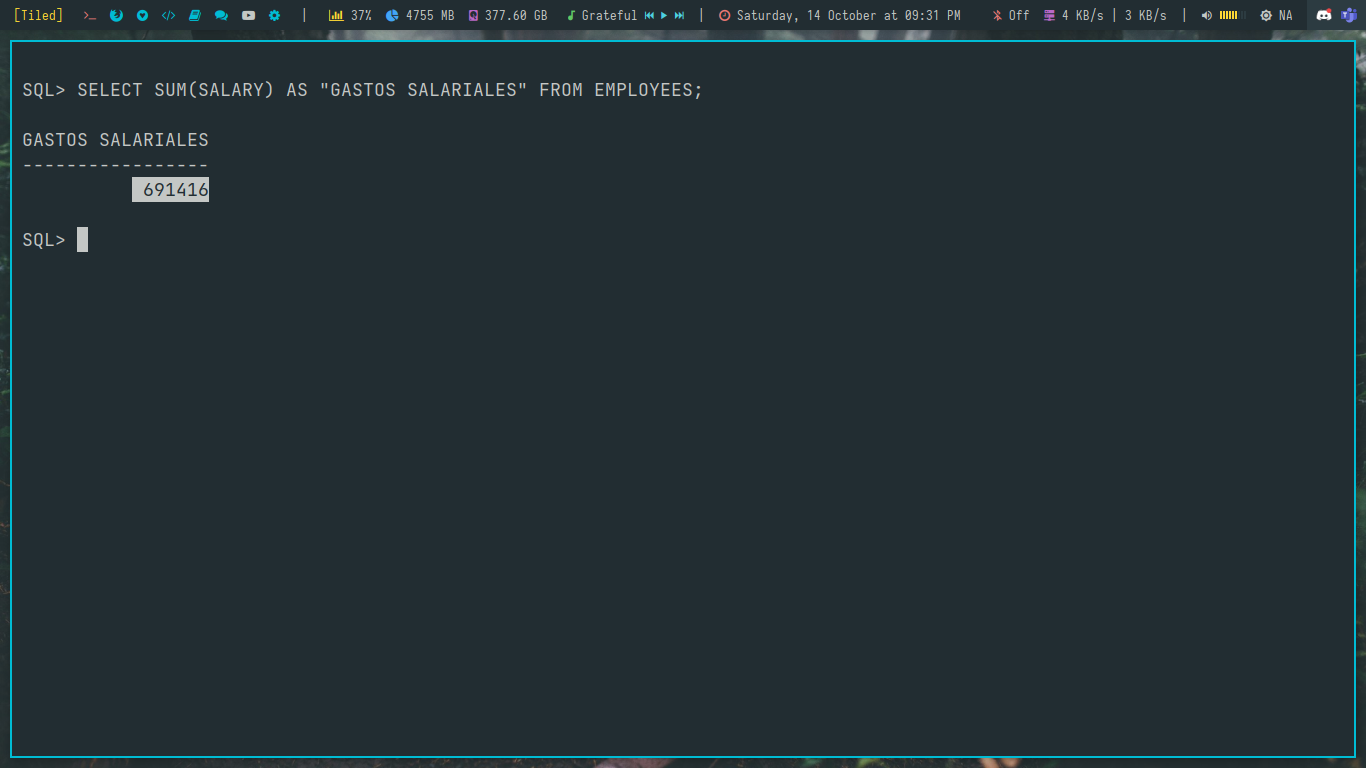
Comando 3 (CONCAT()):



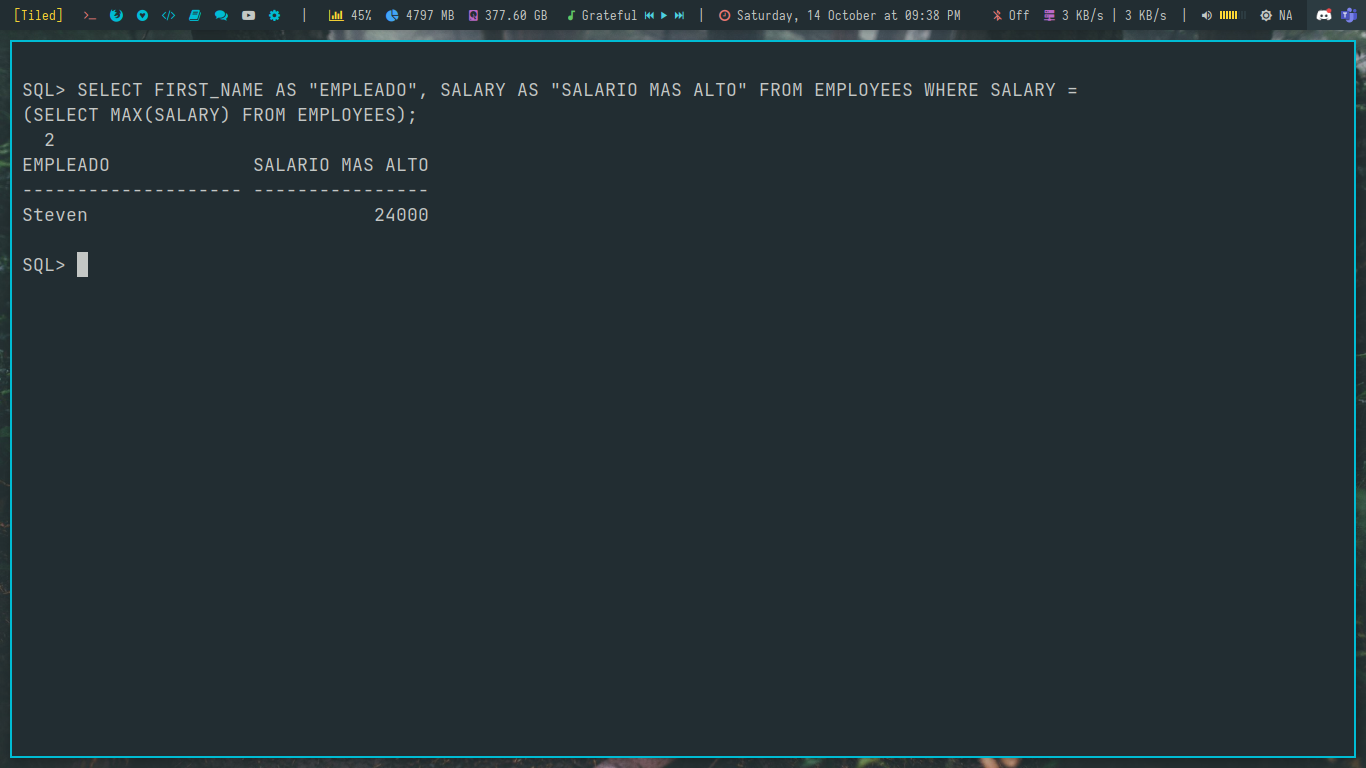
Comando 4 (AVG()):



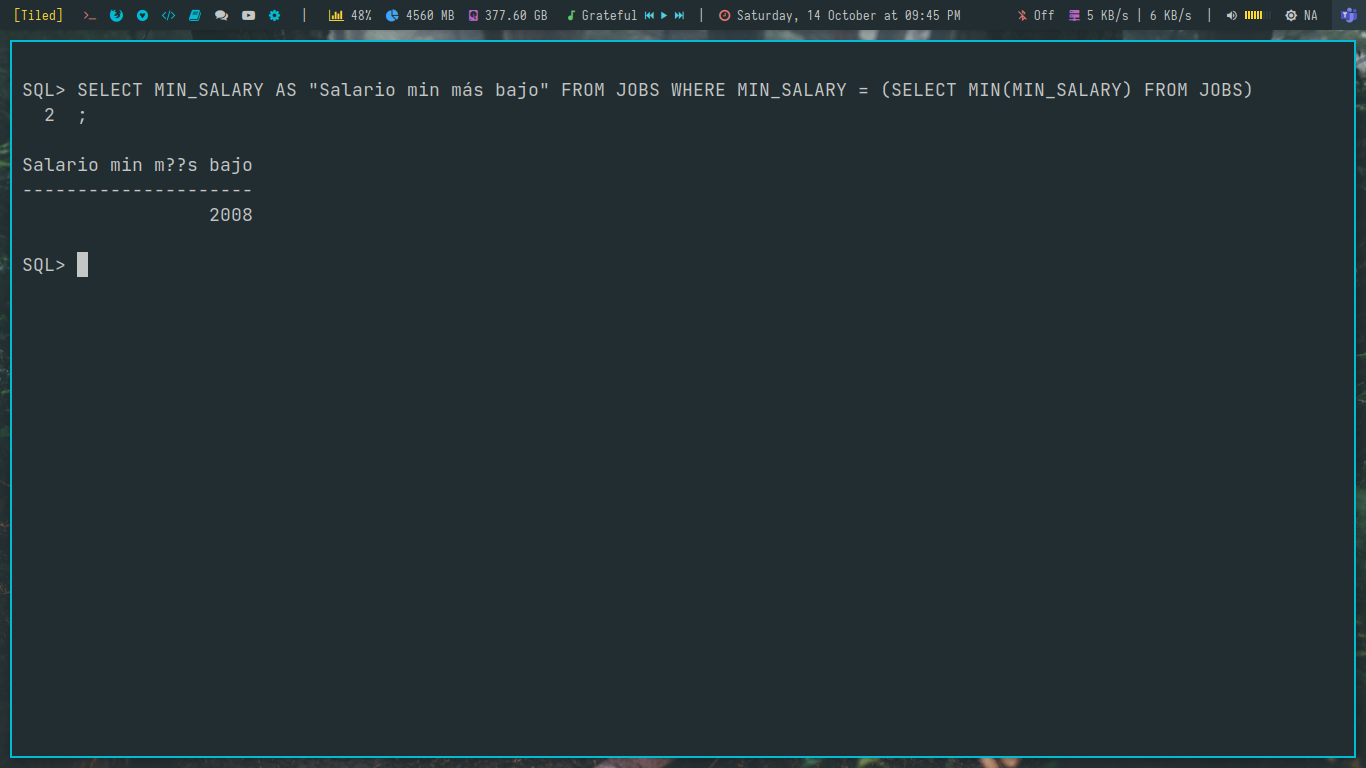
Comando 5 (SUM()):



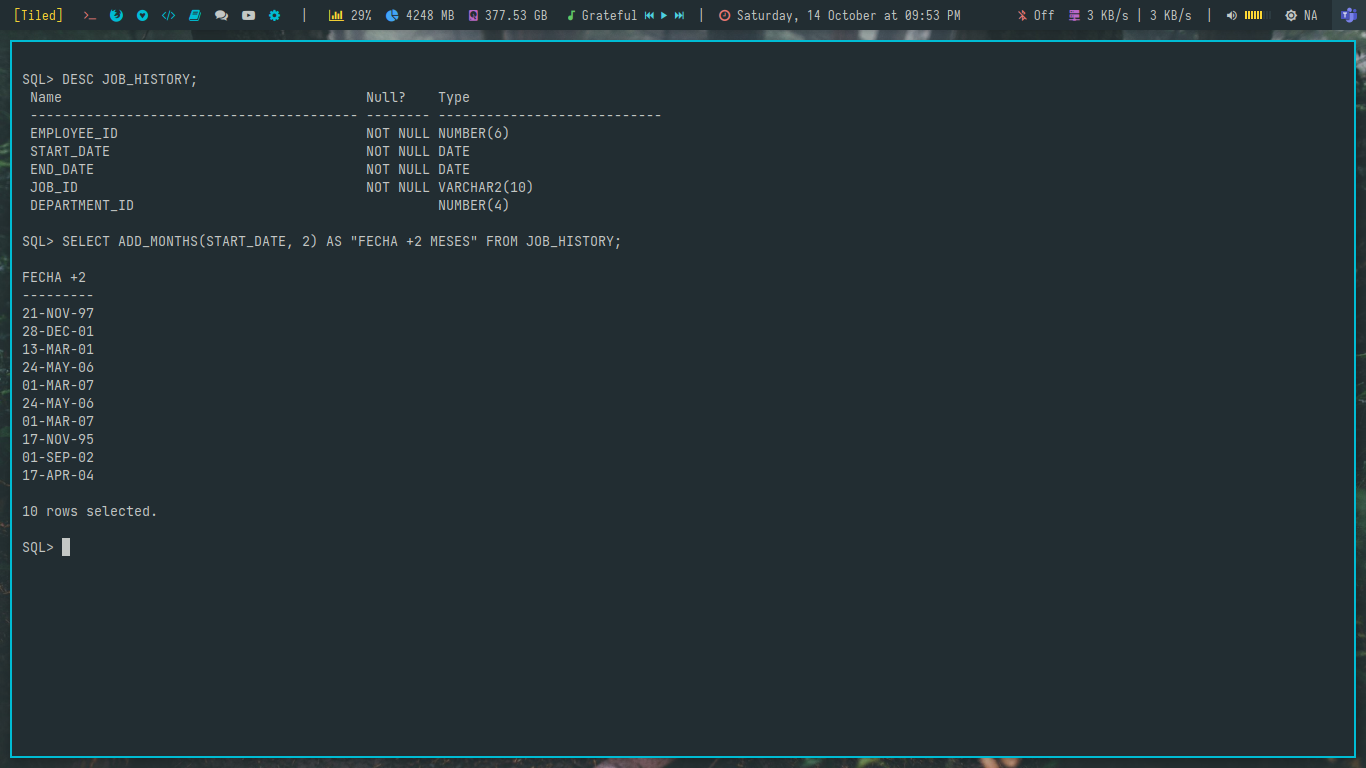
Comando 6 (MAX()):



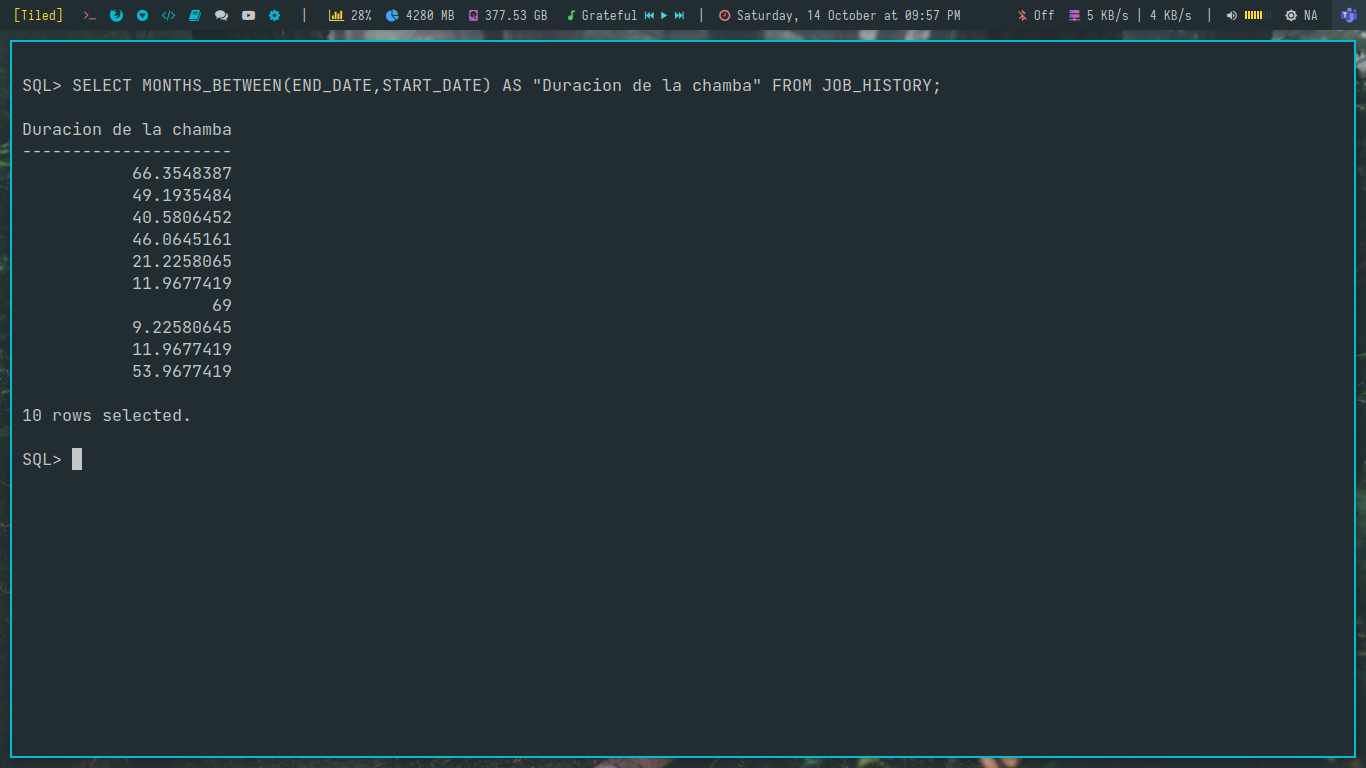
Comando 7 (MIN()):



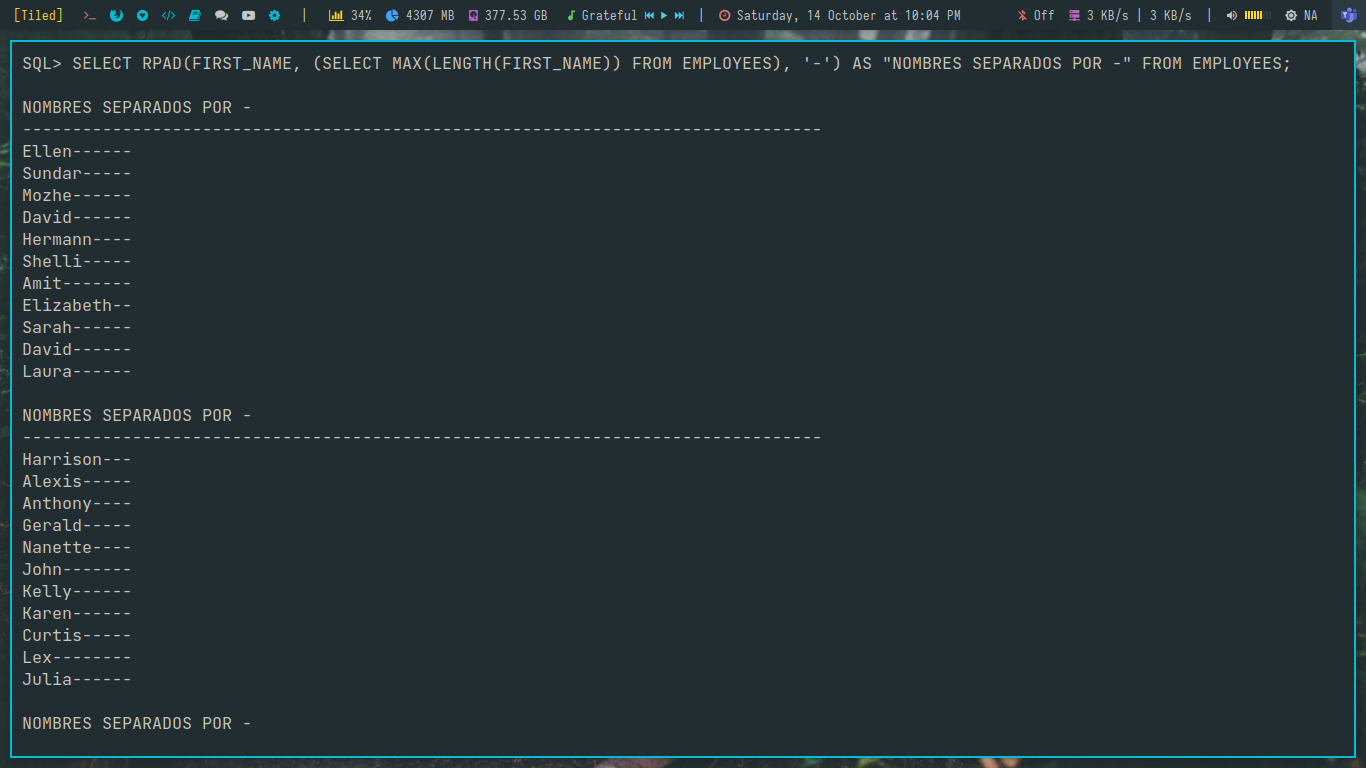
Comando 8 (add\_months()):



Comando 9 (months\_between()):



Comando 10 (RPAD()):



|  |
| --- |
| **Conclusiones** |

La asignación resultó sencilla, las consultas siguen siendo mi parte favorita de operar con una base de datos.