Exercises on Stored Procedures

1. Create stored procedure **usp\_get\_employees\_salary\_above** that **accept a number** as parameter and return **all employees’ first and last names** whose salary is **above or equal** to the given number. The result should be sorted by **first\_name** then by **last\_name** alphabetically.

# Example

Supplied number for that example is 48100.

|  |  |
| --- | --- |
| **first\_name** | **last\_name** |
| Terri | Duffy |
| Jean | Trenary |
| Ken | Sanchez |
| … | … |

1. Write a stored procedure **usp\_get\_towns\_starting\_with** that **accept string as parameter** and returns **all town names starting with that string.** The result should be sorted by **town name** alphabetically.

# Example

Here is the list of all towns **starting with “b”.**

|  |
| --- |
| **town** |
| Bellevue |
| Bothell |
| Bordeaux |
| Berlin |