# Lab: LINQ

You can check your solutions here: <https://judge.softuni.bg/Contests/3202/Additional-Exercises>.

## Towns Starting With

Use the provided **skeleton**. In this Lab we are going to work with SoftUni database.

You need to write method string FindAddressesStartingWith(SoftUniContext context, string letter). Join the tables **Addresses** and **Towns**. Print the **name** and **address** **of** the **town**, but only for those **towns** whose **name** **begins** **with** **the** **letter** received from the console. Use the following format: "{town} {address}"

### Example

|  |
| --- |
| **Input(letter = C)** |
| Calgary 10203 Acorn Avenue  Cambridge 3997 Via De Luna  Cambridge Downshire Way  Carnation 1411 Ranch Drive  Carnation 3074 Arbor Drive  Carnation 390 Ridgewood Ct.  Carnation 9666 Northridge Ct.  Carnation 9752 Jeanne Circle |

## Employee with Projects

You need to write method string EmployeeWithProjects(SoftUniContext context, int employeeId) it receives **employee Id.** Export the **employee's name** with the **received Id** and the **names of his projects**. Print each in the following format: "{employee name}: {project name}"

### Example

|  |
| --- |
| **Input(id = 3)** |
| Roberto: Classic Vest  Roberto: Mountain-300  Roberto: HL Road Handlebars  Roberto: Headlights - Weatherproof |

### Hints:

Graphical user interface, text, application

Description automatically generated

Graphical user interface, text, application

Description automatically generated