

---

# ASSIGNMENT ONE

---

Create a desktop application (with C/C++, Java, python or C#) that contains a thread besides the main thread.

Main thread will contain a form that contains a grid/table. Second thread will get any table data from DB and bind it to the grid/table inside the form.

The thread should update the grid/table each 1 minute.

Example:

The screenshot shows a desktop application window titled "Form1". Inside the window is a table with the following data:

Name (job title)	Age	Nickname
Giacomo Guilizzoni Founder & CEO	37	Peldi
Marco Botton Tuttofare	34	
Mariah Maclachlan Better Half	37	Patata
Valerie Liberty Head Chef	53	Val
Guido Jack Guilizzoni	6	The Guids

Below the table, there is a "Loading" button with a circular progress indicator next to it.