# **Programming in C**

Duration time: 90 minutes

### Introduction

#### Requirements

- Basic skill in operating computer.
- Working with Windows System.

#### Aim

The main goal is to write first program in C language. Next the program will be compiled (translated into the computer language) and executed.

The additional aim of this lab is to familiarize yourself with the (IDE *Integrated Development Environment*) that will be used during classes.

## Task 1 - Log in

During the labs we will work on Windows System. It is possible to write programs using Linux or other operating system because there are multi-platform development tools. During the labs we will use Microsoft Visual Studio.

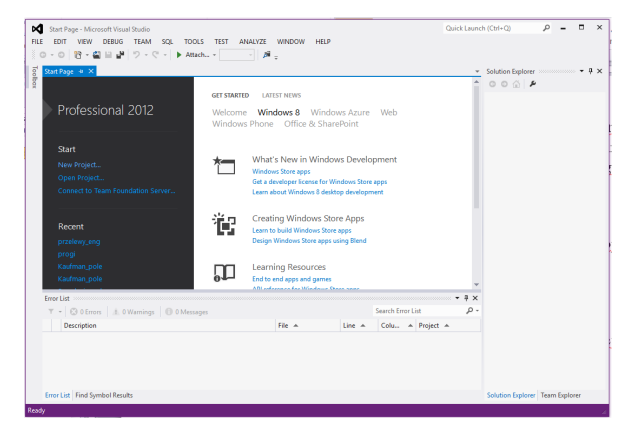
Log in to the system. The user is *Maciej* and the password is *Cisco2013*.

## Task 2 - first program written using Microsoft Visual Studio

There are many Integrated Development Environments, like: Code Blocks, Visual Studio, Eclipse, Kdevelop, QT develop, Anjuta. Those Environments has different possibilities and licenses. For the learning programing in C/C++ the environment is not so important. Some features, like for example code completion and code highlighting makes programming more

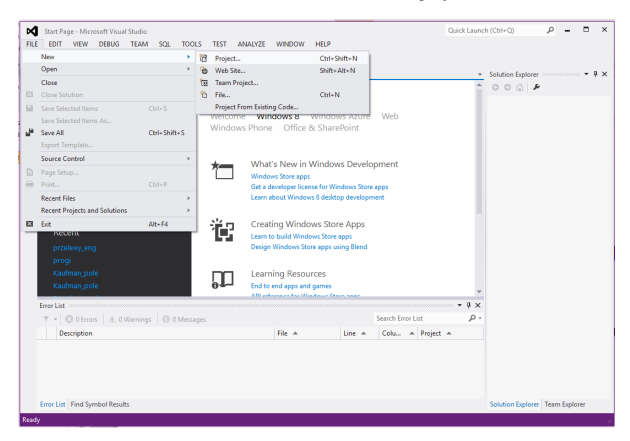
#### Launch the Microsoft Visual Studio

Microsoft Visual Studio is in menu start. Find the appropriate icon or write in search filed "Visual Studio,..

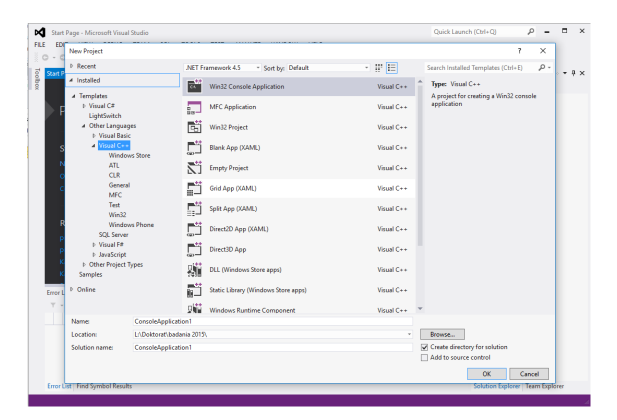


#### Create new project

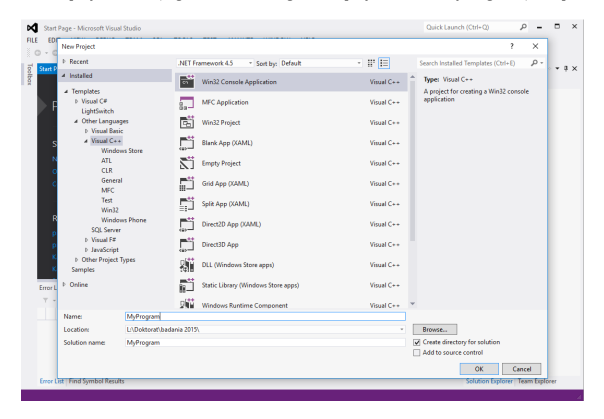
Go to the Microsoft Visual Studio menu. Choose file→new→project.



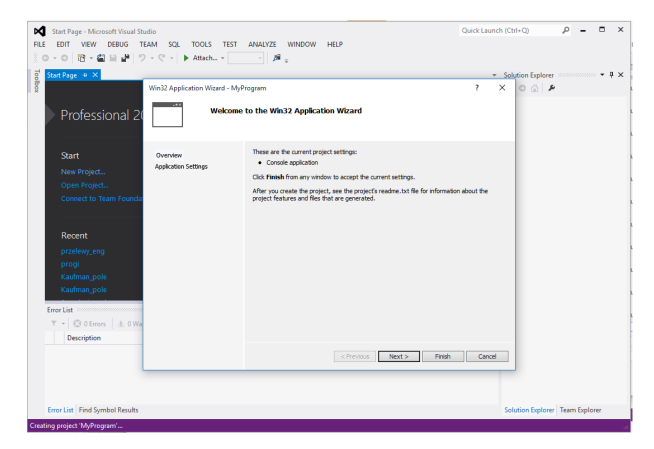
Choose the programming language "Visual C++" then choose the "Win32 Console Application".



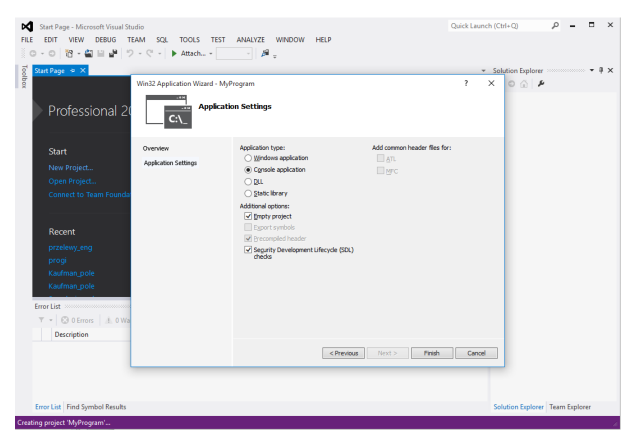
Set the project name (Figure shows setting for the project called "MyProgram") and press OK.



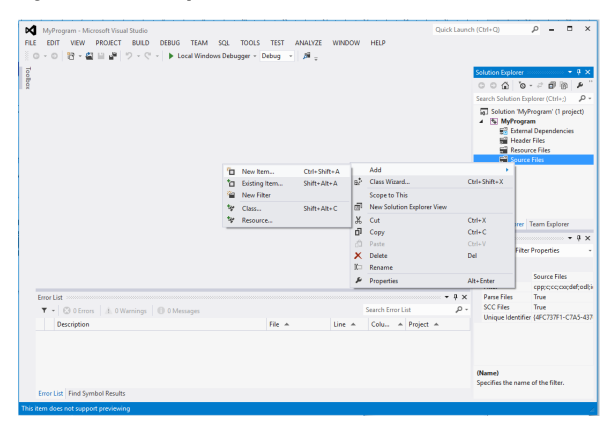
#### Press the Next button.



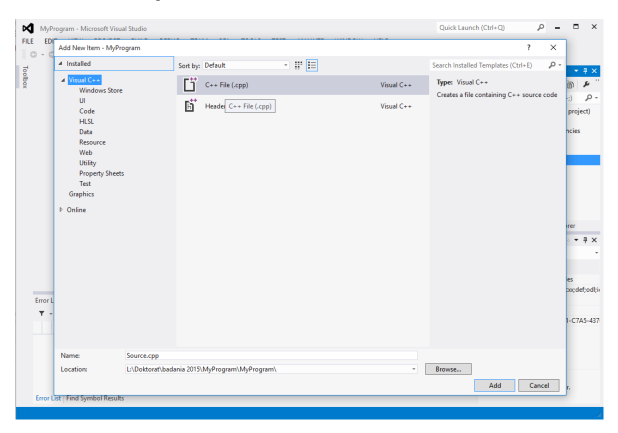
## Choose Empty Project and press Finish.



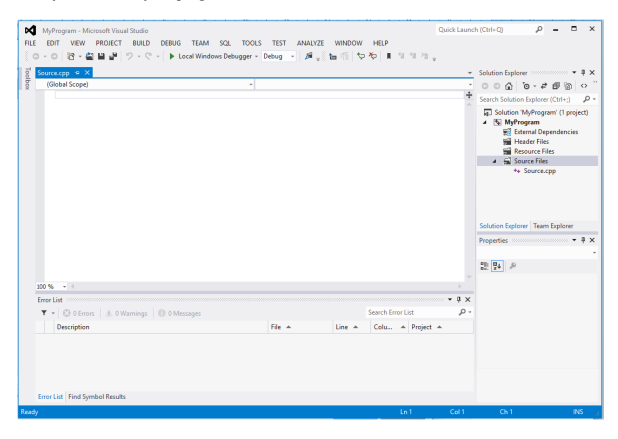
## Right-click in Solution Explorer on Source Files and choose Add->New Item.



### Choose C++ File and press Add.



Now you can write your program.



Write a simple program which show in Windows Console words "Hello World!". Next press the green triangle to run Local Windows Debugger and start the program.

