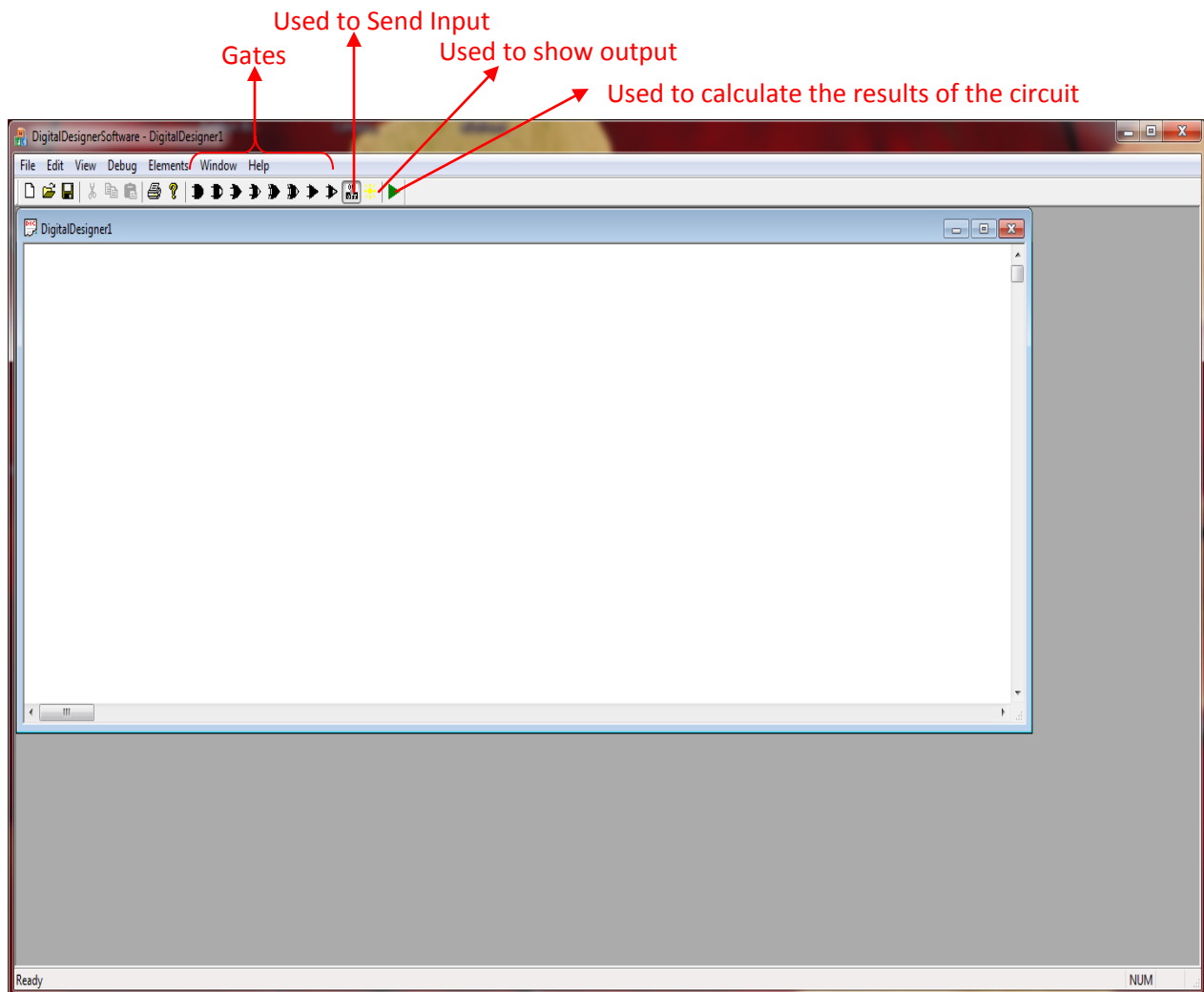


DIGITAL DESIGNER

By SeyedMorteza Mostajabodaveh

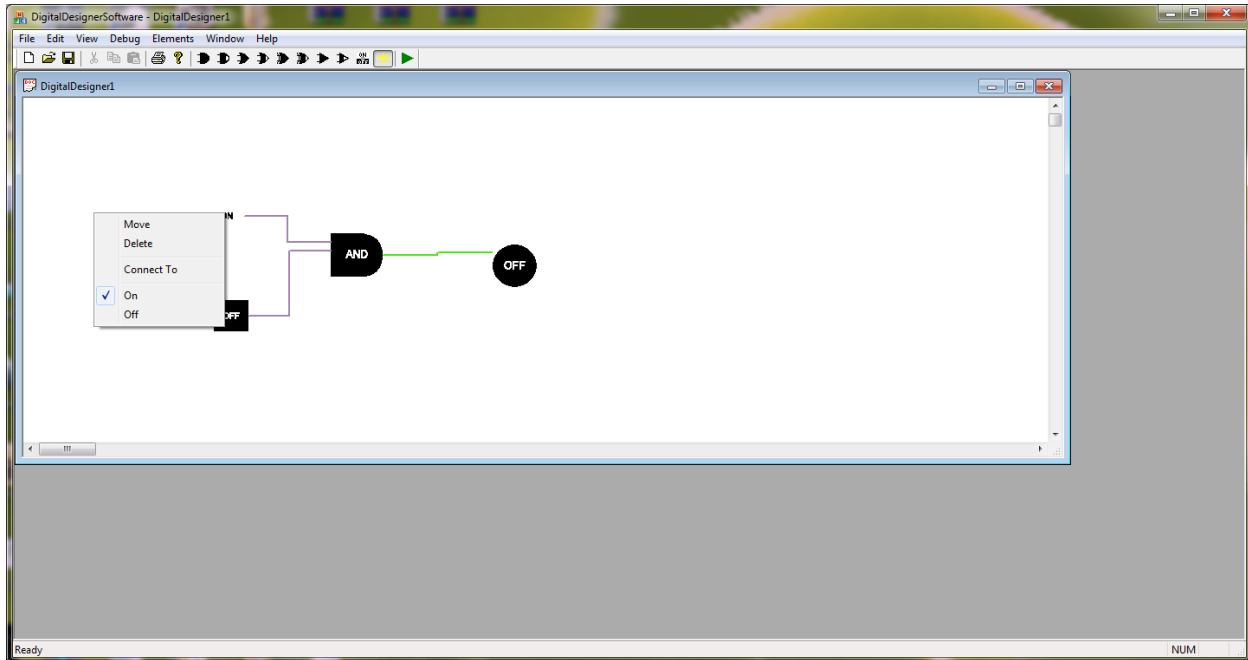
This application is created using Microsoft Foundation Classes (MFC). In this application, user is able to design a logic circuit and set the inputs of the gates and see the output of the logic circuit.



By clicking on each icon in command bar and by clicking in the child window, it will be created. To connect two items, right click on the element and choose "Connect To" and click on the element that current must be connect to it.

To Move or delete an element, right click on the element and click on Move or delete.

To change the input value, right click on Binary Switches and click on on/off.



Libraries that is used in this project:

- MFC DLLs(Which will be installed by VS2010)

Packages used in this project:

- Visual Studio

Files:

DigitalDesignerSoftware_Executable.rar	Contains an executable Version of project.
DigitalDesignerSoftware_Solution.rar	Contains the codes of the project. To build and run the solution, you need Visual Studio 2010.