

Programming Without Coding Technology (PWCT)

2012-01-07 01:03:56 by Southern

A specialist innovative technology for computer programming

Project Description

What?

Software development tool designed for computer users to give them the ability to create any software they need without previous knowledge of computer programming where the user will start to learn how to program and will understand the programming concepts using this tool step by step and without the need to write code by hand at all where the programming done through general purpose visual programming languages.

Why?

Unlike other visual programming languages, PWCT is not limited and target also professional and mainstream programmers by giving them more productivity than traditional text-based programming languages.

How?

Programming Without Coding Technology is a Free-Open Source Visual Programming Languages Framework to create new General Purpose Visual Programming Languages (VPLs) that are a practical alternative to Text based Programming Languages (TPLs).

PWCT comes with four general purpose visual programming languages (HarbourPWCT, PythonPWCT, C#PWCT, and SupernovaPWCT).

[DoubleSvsoop: SourceForge](http://www.southernwolf.net/modules.php?name=News&file=article&sid=3522)

<http://www.southernwolf.net/modules.php?name=News&file=article&sid=3522>