

Download this PDF 8 pages



CADVertex Solutions A-16. Whispering Wind. Pashan-Baner Link Road. Pashan. Pune. 411021 www.CADVertex.com info@cadvertex.com Phone :+91 9890611694

Tekla Open API Language: CSharp

Training Structure

Module 1: CSharp Programming – In depth with OOPs. Module 2: Tekla Open API – Deep Dive. Module 3: Drawing Creation, Industry Techniques and Applications.

Fees

Check website: https://www.cadvertex.com/training.htm

Phone/WhatsApp +91 9890611694 eMail: info@CADVertex.com

Features:

- ✓ Personal coaching no recorded videos.
- ✓ Flexible timings, weekend batches are also conducted.
- ✓ CSharp programming in depth training included!
- ✓ Unlimited support after training at no extra cost!

Training Highlights



Online Training



Basic to Advanced



Flexible Timings



10 Industry Projs



Trainer: 25 yrs Exp.





Duration: 6 Wks













Certificate Support after Training CuttingEdge Tech

Module 1: CSharp Programming

1. Installing Visual Studio

- Installing Visual Studio Community version.
- Setting the default language.
- Customizing the layout.
- Solution Explorer and the Error window.

2. Introduction to Programming

- Selecting a project template.
- Setting up user interaction and collecting inputs.
- Mathematical libraries, calculations and display outputs.
- Using the .Net Math library functions.
- Various files and their meaning in the project structure.
- Separating source code from the executable.

3. Creating a Windows Forms Application

- Setting dialog box properties.
- Toolbox and the Properties window.
- Adding controls: Button, TextBox, Label, Checkbox, RadioButton.
- Adding images to PictureBox and other controls.
- Aligning text and images on controls.
- Composite controls: ListBox and ComboBox.
- Adjusting various properties for each type of control.
- Variable types Double, Integer, and String.
- Acquiring user input from textboxes into variables.

4. File Open dialog and File Save dialogs

- Creating basic, compound and composite file filters.
- Dialog properties and startup paths.
- Reading single and multiple files from a file dialog.
- Opening various type of files using a file dialog.

5. Folder Selection Dialog

- Getting files from folder.
- Filtering file types in a folder dialog.
- IO.Directory functions.
- Anchoring controls to the Form.

6. Message Boxes

- Configuring single line and multiline messages.
- Button and icon selection.
- Using If-Then-Else statements.
- Checking message box responses.

7. Arrays

- Filling arrays and reading array elements.
- Filling ListBoxes with array elements.
- ForEach loop.

8. Functions and Subroutines

- Arguments.
- Return Types.
- Return Values in Functions.
- The ref and out clauses.
- Function overloading.

9. Object Oriented Programming

- Creating a class.
- Adding member functions.
- Static and non-static methods.
- Public and Private methods.
- Adding member variables.
- Encapsulation.
- Polymorphism.

10. Multi-Form Projects

- Adding Forms to a project.
- Form Constructor and object variables.
- Form objects and invoking Forms.
- Exchanging data between Forms.

Module 2 : Tekla Open API

11. Tekla Open API Overview

- Tekla API hierarchy.
- Tekla object model.
- Using the object browser.

12. Getting Started

- Connect to Tekla Structures.
- Tekla model and Connection Status.
- Tekla interface elements message boxes and prompts.
- Model name and path.

13. Modeling API

- Using Tekla Geometry 3D and creating aliases.
- Creating beam and column objects.
- Beam geometry, profile, material and class.
- Inserting the beam and committing changes.
- Picker class, picking single points and objects.
- Filtering objects in the model.
- Selecting multiple objects in the model.
- Object enumerator and ArrayList of model objects.
- Using the foreach loop to enumerate model objects.

14. Object Creation and Modification

- Creating contour plate.
- Multiple point picking.
- Contour points
- Cut plane, axes and orientation.

Module 3: Drawing Creation and Advanced Techniques

15. Drawing Handling

- Creating Drawings of models.
- Accessing current drawing and sheets.
- Access sheet and placing views.
- Inserting single part drawings.

16. User Defined Properties

- Setting, retrieving properties.
- Inspecting and exporting UDAs.

17. Debugging Techniques

- Debugging techniques in Tekla apps.
- Adding breakpoints and inspecting values.
- Determine source of error.
- Troubleshooting and fix errors in the code.

18. Excel Automation and Integration

- Integrating Tekla API with Excel.
- Reading data from Excel and creating objects in Tekla.
- Writing out Tekla model data to Excel sheets.
- Invoking Excel from CSharp.
- Creating new workbook.
- Connecting to Excel.
- Connecting to existing worksheets.
- Accessing range and cells.
- Writing and reading values from cells.
- Formulas and results.
- Formatting cells font and layout.
- Excel Macro recording and integration.
- Industry Project Writing Tekla Information to Excel.
- Industry Project Reading from Excel into Tekla.

Other eBooks and Training Programs from CADVertex:

- CATIA Automation: VB.Net or CSharp or Python
- SolidWorks Automation: VB.Net or CSharp or Python
- Solid Edge Automation: VB.Net or CSharp or Python
- Inventor Automation: VB.Net or CSharp or Python
- NX Open: VB.Net or CSharp with Win Forms
- NX Open: VB.Net or CSharp with Block UI Styler
- Knowledge Fusion
- Knowledge Fusion with Block UI Styler
- Revit Automation using CSharp.Net
- Tekla Automation using CSharp.Net
- cMayoCAD: Learn to build a new CAD program from scratch using a Geometric Modeling Kernel and CSharp
- Machine Learning for Engineers with Python
- CATIA Automation with Python and Machine Learning
- NX Automation and Machine Learning with Python
- Solid Edge Automation with Python + Machine Learning
- SolidWorks Automation with Python + Machine Learning
- Inventor Automation with Python + Machine Learning
- Fast track course in Python with Machine Learning for VB.Net experts
- Fast track course in Python with Machine Learning for CSharp experts

