



RoboHelp

RoboHelp is a 24-hour course that teaches you the development process for designing Help systems. You will be introduced to the RoboHelp Office environment and create actual HTML-based Help projects, including creating context-sensitive WebHelp. You will build a web application for an art gallery implementing design that stresses the importance of usability, optimization and performance.

Target Student: This course is designed for those who want to build and maintain a Help system.

Prerequisites: To ensure your success, you must have a basic understanding of your computer's operating system. For example, you should know how to launch an application, create and save files, and copy files from CDs and other media.

Delivery Method: Instructor-led, classroom-delivery learning model with structured hands-on activities.

Benefits: After completing this course, you will be able to create a Help project. You will know how to generate cross platform WebHelp and HTML Help. You will also be able to create printed documentation demonstrating how to create dynamic, database-driven web applications.

What's Next:

Captivate Create effective demonstrations and simulations. Work with text captions, graphics, timeline and objects to record software demonstrations, publish projects, and create testing options for e-learners. Use audio, narration and interactivity to enhance both demonstrations and simulations.

Fireworks Create and edit web graphics with both vector and bitmap images, work with layers, build buttons, add rollovers, slice images, develop popup menus and optimize and export graphics.

Photoshop – Level 1 Enhance, composite, repair, stylize and create digital photographic images. This course is an absolute must for anyone involved in graphic arts or web production.

Performance-Based Objectives

Upon successful completion of this course, you will be able to:

- Create and manage RoboHelp projects and output files.
- Create topic pages and links between them.
- Create and manage tables of contents.
- Create and manage indexes.
- Use images and multimedia in Help products.
- Use conditional build tags and conditional build expressions to produce customized outputs.
- Create and manage framesets.
- Customize and use skins to influence and control project appearance.
- Understand and implement context sensitive Help.
- Integrate Adobe Captivate demos.
- Import topic content from other formats.



RoboHelp 24 hours

Introduction to RoboHelp 7 HTML

- Create an HTML Help Project
- Explore the Pods, Panes and Toolbars
- Load the Default Environment
- Change Project Settings
- Edit a Topic
- Edit a Topic Headline
- Rename and Delete Topics
- Create a TOC Book
- Add, Delete and Rename TOC Books
- Move TOC Books
- Add Pages to TOC Books
- Generate a Project

Topic Formatting

- Create a WebHelp Project
- Import an HTML File
- Import a Word and FrameMaker Document
- Rename Topic Titles
- Create Project Folders
- Auto-create a TOC
- Apply a Style Sheet to a Topic
- Apply Styles to Selected Paragraphs
- Create a New Style Sheet
- Create a Font Set
- Use Inline Styles
- Use Multi-File Find and Replace
- Generate 508 and W3C Compliant WebHelp

FlashHelp, Links PDFs and Pop-Ups

- Generate FlashHelp Output
- Create a New Toolbar
- Insert Hyperlinks and Change Colors
- Insert Bookmarks
- Import a PDF Document
- Insert Popups
- Use Link View
- Resolve Broken Links

Graphics and Multimedia

- Add Graphics to a Help Project
- Change Image Margins
- Rename an Image
- Add a Background Image
- Add Hotspots to a Graphic
- Add Sound to a Topic
- Import and Format Topics
- Insert an Adobe Captivate Demo
- Create a Screen Capture Using RoboScreenCapture

Build Tags, Variables and Snippets

- Create and Define Build Tags
- Create a New Table of Contents
- Create, Insert and Edit a Variable
- Create and Add Snippets

Tables and DHTML

- Insert and Format a Table
- Add Horizontal Line
- Insert a Symbol
- Add a Bulleted List
- Format a Heading with a Fade in DHTML Effect
- Apply Fly in DHTML Effects
- Work With Positioned Text Boxes
- Create a Trigger

Indexes, Glossaries, Printed Docs and PDFs

- Run the Smart Index Wizard
- Remove and Add Index Entries
- Add Keywords via Topic Properties
- Add Subkeywords to the Index
- Create a See Also Keyword
- Insert a Link Control
- Add Glossary Terms
- Generate a Report and Printed Documentation
- Generate a PDF

Forms and Frames

- Insert a Form
- Add Form Radio Buttons
- Add HTML Code to a Topic
- Add a Form Check Box
- Insert a Drop-Down Menu into a Form
- Add a Multi-line Text Field to a Form
- Add Form Submit and Reset Buttons
- Name a Form and Set an Action
- Import HTML Files
- Create and Modify a Frameset
- Link Topics into Frameset Regions

Skins and Templates

- Use a Skin
- Create a Custom Skin
- Publish a Project
- Create a Topic Template
- Edit a Template

Windows, Browsing and Help

- Create a Custom Window
- Create a Browser Sequence
- Review a Web Application's Source Code
- Publish a WebHelp Project
- Review CSH Source Code
- Create a Custom WebHelp Window
- Create a Map File and Assign Map IDs

