Hello KP

http://flylib.com/books/en/4.348.1.3/1/

PUBLISHED BY

Changes added by Karun  
Microsoft Press   
A Division of Microsoft Corporation   
One Microsoft Way   
Redmond, Washington 98052-6399

Copyright © 1999 by Jeff Prosise

All rights reserved. No part of the contents of this book may be reproduced or transmitted in any form or by any means without the written permission of the publisher.

Library of Congress Cataloging-in-Publication Data   
Prosise, Jeff.   
 Programming Windows with MFC / Jeff Prosise. -- 2nd ed.   
 p. cm.   
 Rev. ed. of: Programming Windows 95 with MFC.   
 ISBN 1-57231-695-0   
 1. Microsoft Windows (Computer file) 2. Operating Systems   
 (Computers) 3. Microsoft foundation class library. I. Prosise,   
 Jeff. Programming Windows 95 with MFC. II. Title.   
 QA76.73.B3P77 1999   
 005.265--dc21 99-13028   
 CIP

Printed and bound in the United States of America.

1 2 3 4 5 6 7 8 9    WCWC    4 3 2 1 0 9

Distributed in Canada by ITP Nelson, a division of Thomson Canada Limited.

A CIP catalogue record for this book is available from the British Library.

Microsoft Press books are available through booksellers and distributors worldwide. For further information about international editions, contact your local Microsoft Corporation office or contact Microsoft Press International directly at fax (425) 936-7329. Visit our Web site at mspress.microsoft.com.

Macintosh is a registered trademark of Apple Computer, Inc. Intel is a registered trademark of Intel Corporation. ActiveX, Microsoft, Microsoft Press, MS-DOS, PowerPoint, Visual Basic, Visual C++, Windows, and Windows NT are either registered trademarks or trademarks of Microsoft Corporation in the United States and/or other countries. Other product and company names mentioned herein may be the trademarks of their respective owners.

The example companies, organizations, products, people, and events depicted herein are fictitious. No association with any real company, organization, product, person, or event is intended or should be inferred.