

# My Book Collection

## Table of contents

---

Introduction .....	3
About My Book Collection .....	3
System requirements .....	3
Overview of the user interface .....	3
Display button .....	3
Display listbox .....	3
Quick start guides .....	3
Launching My Book Collection .....	3
Click display button .....	4
Exit button .....	4

## Introduction

---

Created with the Personal Edition of HelpNDoc: [Easy CHM and documentation editor](#)

---

## About My Book Collection

This application is easy to use which can display my book collection. It will also display the book name, author, price and year published.

This application is unpublished. To run this application we need to open it by visual studio and then click "start".

You can check your book collection when you open this application and click the display button.

---

Created with the Personal Edition of HelpNDoc: [Full-featured Documentation generator](#)

---

## System requirements

The My Book Collection's recommended system configuration includes:

Windows 7, Windows 8, Windows 10 or Windows 11

512MB of RAM

80MB of free disk space

1024\*768 screen resolution or higher

---

Created with the Personal Edition of HelpNDoc: [Create HTML Help, DOC, PDF and print manuals from 1 single source](#)

---

## Overview of the user interface

---

Display button

Display listbox

---

Created with the Personal Edition of HelpNDoc: [Write EPub books for the iPad](#)

---

## Display button

Access to my book collection

---

Created with the Personal Edition of HelpNDoc: [Free EPub producer](#)

---

## Display listbox

It is the area where my book collection's details will be displayed.

---

Created with the Personal Edition of HelpNDoc: [Easily create Web Help sites](#)

---

## Quick start guides

---

Launching my book collection

Click display button

Exit button

---

Created with the Personal Edition of HelpNDoc: [Create cross-platform Qt Help files](#)

---

## Launching My Book Collection

To launch the application, Open visual studio 2019, open the project "My Book Collection"

Click the "Start" on Visual studio menu area, the application will run

---

Created with the Personal Edition of HelpNDoc: [Free EPub producer](#)

---

## Click display button

Click the "Display My Books" button  
My book collection will be display

---

Created with the Personal Edition of HelpNDoc: [Produce electronic books easily](#)

---

## Exit button

Click the "Exit" button.  
The application will stop running.

---

Created with the Personal Edition of HelpNDoc: [Easy CHM and documentation editor](#)

---