create a program named WriteInventoryRecords that allows you to enter data for items you sell at an online auction site and saves the data to a file. Create an Inventory class that contains fields for item number, description, and asking price.

Create a program named ReadInventoryRecords that reads the file created in Exercise 4a and displays each item's data on the screen.

Create a program named FindInventoryRecords that prompts the user ofr an item number, reads the file created in Exercise 4a, and displays data for the specified record.

Create a program named FindInventoryRecords2 that prompts the user for a minmum selling price, reads the file created in Exercise 4a, and displays all the records containing a price greater than or equal to the entered price.

Create a program named CustomizeAform that includes a Form for which a user can select options for the background color, size, and title. The form should look like the one shown in Figure 14-39. Change each feature of the Form as the user makes selections. After the user clicks the "Save form settings" Button, save the color, size and title as trinity to a file and disable the button.

创建一个名为WriteInventoryRecords的程序，该程序允许您为在线拍卖网站上销售的物品输入数据并将数据保存到文件中。创建一个库存类，其中包含项目编号，描述和要价的字段。

创建一个名为ReadInventoryRecords的程序，该程序读取练习4a中创建的文件，并在屏幕上显示每个项目的数据。

创建一个名为FindInventoryRecords的程序，提示用户输入项目编号，读取练习4a中创建的文件，并显示指定记录的数据。

创建一个名为FindInventoryRecords2的程序，提示用户最低销售价格，读取练习4a中创建的文件，并显示包含大于或等于输入价格的价格的所有记录。

创建一个名为CustomizeAform的程序，其中包含一个用户可以为其选择背景颜色，大小和标题选项的表单。该表单应该如图14-39所示。随着用户进行选择，更改表格的每个功能。用户单击“保存表单设置”按钮后，将颜色，大小和标题保存为文件并禁用该按钮。