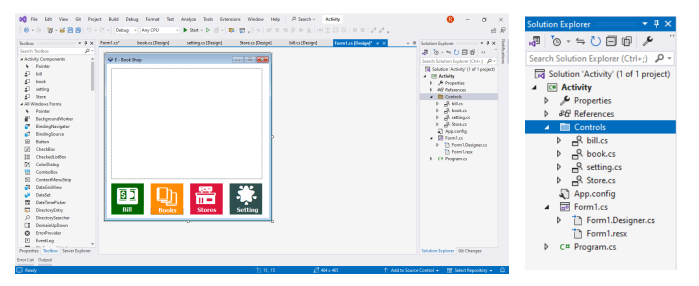
# Take Home Assignments

Individual Assignments

Object Oriented Programming with C# C\$107.3

RJ Ganegame 24946

## **Main Windows Form**

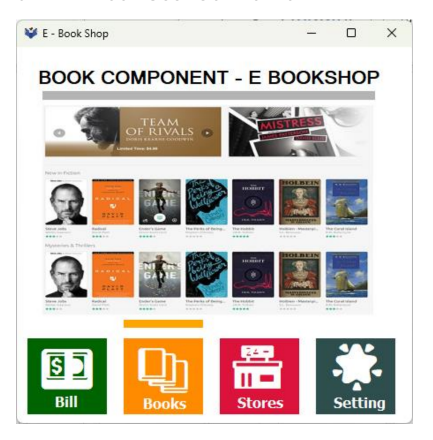


## **User Control Forms**

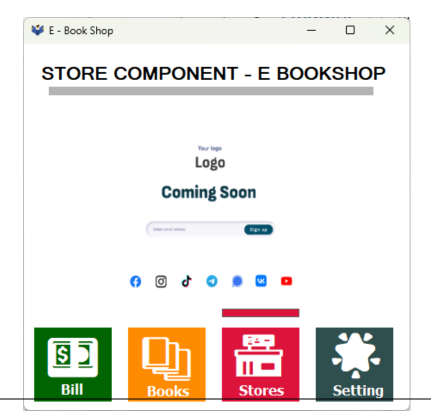
## 01. Bill User Control Form



# 02. Book User Control Form



# 03. Store User Control Form



# 04. Setting User Control Form



#### CODE

```
public partial class Main : Form
//Create Opjects
Controls.bill bills = new Controls.bill();
Controls.book books = new Controls.book();
Controls.Store stores = new Controls.Store();
Controls.setting settings = new Controls.setting();
1 reference
public Main()...
1 reference
private void Main_Load(object sender, EventArgs e)...
private void label4_Click(object sender, EventArgs e)
    //Open Control form on panel5 in main form
    panel5.Controls.Clear();
    panel5.Controls.Add(bills);
    bills.Dock = DockStyle.Fill;
1 reference
private void label3_Click(object sender, EventArgs e)...
//Open Control form on panel5 in main form
1 reference
private void panell_Paint(object sender, PaintEventArgs e)...
//Open Control form on panel5 in main form
1 reference
private void labell_Click(object sender, EventArgs e)...
//Open Control form on panel5 in main form
1 reference
private void label6_Click(object sender, EventArgs e)...
//Open Control form on panel5 in main form
private void label8_Click(object sender, EventArgs e)...
//Open Control form on panel5 in main form
private void <u>label2_Click(object sender</u>, EventArgs e)...
//Open Control form on panel5 in main form
1 reference
private void panel2_Paint(object sender, PaintEventArgs e)...
//Open Control form on panel5 in main form
1 reference
private void label5_Click(object sender, EventArgs e)...
```