

# Finishing Up

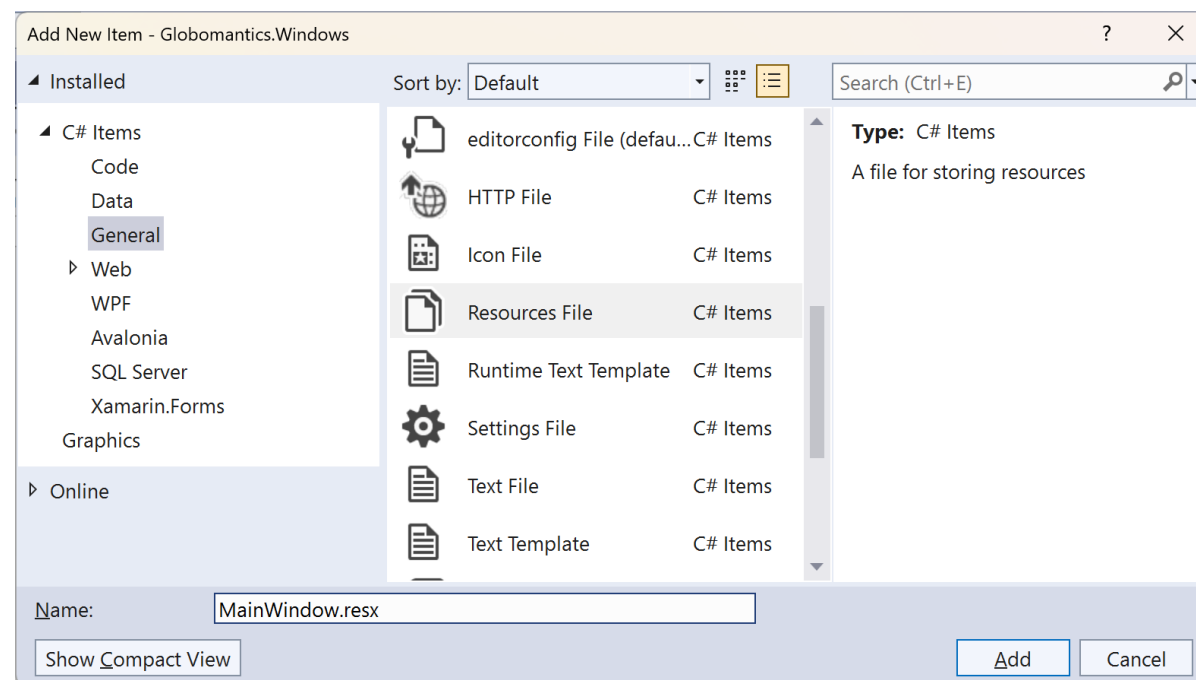


**Filip Ekberg**

Principal Consultant & CEO

@fekberg | fekberg.com





One resource file per use case

One resource file per language per use case

One default resource file per use case



# Use Appropriate Naming

The screenshot shows a Visual Studio IDE with a WPF application named 'Globomantics'. The main window, 'MainWindow.resx', is open, displaying a resource dictionary with the following table:

Name	Value	Comment
Search_Button_Text	Search	This is the button text
*		

The XAML code in the background shows a `Search` button with the following binding:

```
<Text>  
=<code>{x:Static localization:MainWindow.Search_Button_Text}</code></Text>
```

The Solution Explorer on the right shows the project structure, including the `Localization` folder and the `MainWindow.resx` file.



# CultureInfo.InvariantCulture

**“An invariant culture is culture-insensitive. Your application specifies the invariant culture by name using an empty string ("" ) or by its identifier. InvariantCulture defines an instance of the invariant culture.**

**It is associated with the English language but not with any country/region.**

**It is used in almost any method in the Globalization namespace that requires a culture.”**

