
Subject: Re: Lambda support inMenuBar
Posted by [Klugier](#) on Sat, 11 Jun 2016 10:55:15 GMT
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Hello,

Solved! Just replace bar.Add with bar.Sub when the lambda sequence occurred and everything works fine.

Here is polished version of above wrong code (Maybe someone come in handy):

```
void WorkspaceWork::NewMenu(Bar& bar)
{
    bar.Add("File", CtrlImg::File(), [=] { NewPackageFile("New file", ""); });
    bar.Add("Separator", [=] { AddSeparator(); })
        .Help("Add text separator line");

    bar.Separator();
    for (int i = 0; i < categories.GetCount(); i++) {
        bar.Sub(categories.GetKey(i), [=](Bar& subBar) {
            for (FileType& fileType : categories[i]) {
                String name = fileType.GetName();
                String extension = fileType.GetExtension();

                if (fileType.IsSeparator())
                    subBar.Separator();
                else
                    subBar.Add(name, fileType.GetImage(), [=] { NewPackageFile("New " + name, extension); });
            }
        });
    }
}
```

Sincerely,
Klugier
