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Subject: Re: THISBACK1 works well, how can i make it with lambda

Posted by [Oblivion](#) on Thu, 22 Jun 2017 09:36:22 GMT

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Hello,

You are actually capturing nothing ("[]") while you really need to capture variables either by reference("&") or by copy("=").

(Note that in both cases (whether you use [&] or [=]) the "this" pointer will be automatically captured, so you'll have access to AnaForm class' members such as butonlar[] array.):

Also, you really don't need a (empty) parameter list here. It can be omitted.

```
butonlar[i]<<[&]{ btnDuzenle(&butonlar[i]); }; // this should work, since butonlar[] is a member of AnaForm class.
```

```
butonlar[i]<<[=]{ btnDuzenle(&butonlar[i]); }; // this should work too.
```

```
// And you can also get rid of the member function AnaForm::btnDuzenle()
```

```
butonlar[i]<<[=]{ butonlar[i].SetLabel("X"); }; // this is IMO a more elegant solution in such simple cases (given your example code).
```

Best regards,  
Oblivion

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