

Suppressing argument renaming in the Qt Designer -> pyuic workflow

Source: <http://coding.derkeiler.com/Archive/Python/comp.lang.python/2005-08/msg02009.html>

- *From:* Madhusudan Singh <spammers-go-here@xxxxxxxxxxxxx>
 - *Date:* Thu, 11 Aug 2005 13:36:49 -0400
-

Hi

Some of the functions I defined inside Qt Designer need to have some values passed to them.

For instance :

Code :

```
void Form3::runningplot(n,plottitle,xname,x,y1name,y1,y2name,y2)
```

is translated by pyuic to

Python code :

```
def runningplot(self,a0,a1,a2,a3,a4,a5,a6,a7):
```

Now, while I understand that the first argument of the function has to be "self", the change in the names of the parameters in the function definition (and no corresponding change in the function body - which I would not expect anyways) messes up everything.

Is there a way to tell pyuic to not translate plottitle -> a0, xname -> a1, etc., but keep the names as they are ?

Thanks.

.

- *Follow-Ups:*
 - ◆ ***Re: Suppressing argument renaming in the Qt Designer -> pyuic workflow***
 - ◇ *From:* Phil Thompson
- *Prev by Date:* [*\[ANN\] Dabo Runtime for Windows 0.4 Released*](#)
- *Next by Date:* [*Re: "Ordered" dicts*](#)

Supressing argument renaming in the Qt Designer -> pyuic workflow

- Previous by thread: [*\[ANN\] Dabo Runtime for Windows 0.4 Released*](#)
- Next by thread: [*Re: Supressing argument renaming in the Qt Designer -> pyuic workflow*](#)
- Index(es):
 - ◆ [*Date*](#)
 - ◆ [*Thread*](#)