

A simpler more pythonic approach to adding in

Source: <http://coding.derkeiler.com/Archive/Python/comp.lang.python/2006-01/msg03036.html>

- *From:* "rhOdium" <sklass@xxxxxxxxxxxxxxxxxx>
 - *Date:* 18 Jan 2006 14:38:29 -0800
-

Hi all,

I need a cleaner (and shorter) way to to look in my home directory or any directory for a directory called modules. This is what I currently have – but it is really ugly. Some a few of you experts point me to a cleaner more pythonic approach?

```
mod = 0
if os.path.exists( os.environ['HOME'] + "/modules"):
    sys.path.insert( 0, os.environ['HOME'] + "/modules")
mod = 1
else:
    path = os.environ['PWD']
    while path != "/":
        if os.path.exists( path + "/modules"):
            sys.path.insert( 0, path + "/modules")
        mod = 1
        path = "/"
    else:
        path = os.path.split(path)[0]

if mod:
    from foo import foo
```

-
- *Follow-Ups:*
 - ◆ [***Re: A simpler more pythonic approach to adding in***](#)
 - ◇ *From:* George Sakkis
 - Prev by Date: [***Problem getting MoinMoin going***](#)
 - Next by Date: [***Re: MSSQL LIKE and IN statements in ADO problem***](#)
 - Previous by thread: [***Problem getting MoinMoin going***](#)
 - Next by thread: [***Re: A simpler more pythonic approach to adding in***](#)
 - Index(es):
 - ◆ [***Date***](#)
 - ◆ [***Thread***](#)