```
U0NRYQNAZ: i enjoy building cli apps with argparse but lately click has been my go to.
U07JGLLKF: click is super nice
U07JGLLKF: but i never use it unless i'm pulling in at least one other dependency
U13L8J76J: You can always vendor it
U3EEX4N78: click is slick
U07JGLLKF: <@U13L8J76J> true true
U4JJH96TS: Hello, `HTTP GET` is giving `400` on one machine but works perfectly fine ('200') on other machine for
the same URL. Any ideas why?
U4JJH96TS: machine 1"
>> import requests
>> requests.get(url)
<Response [400]&gt;
machine 2
>> import requests
>> requests.get(url)
<Response [200]&gt;
U4JJH96TS: Both use the same version of 'requests'
U07JGLLKF: is there anything in the returning body of your 400?
U5VNFM6HF: Hi all, I want to write a program to get the MySQL status through the command line.
E.g The command what I am doing is
`msqladmin -u username -p password status`
(there is no space between -p and password.)
But I don't want to provide password through the command line. But give the input as password to the command line on
asking password. Like
msqladmin -u username -p status
password *****
Is there a way to do it?
U4JJH96TS: oh, thanks <@U07JGLLKF>, just checked the returned `text` from the request. my machine's IP is
blacklisted, oops
U07JGLLKF: that'd do it!
U07JGLLKF: <@U5VNFM6HF> technically `subprocess.Popen` has a `communicate` method to do this
U07JGLLKF: but after 10 years of python i still can never get any subprocess thing to handle input properly and i hate
it
U07JGLLKF: ooh cool i found a handv librarv called `sh` that isn't awful
U07JGLLKF: <@U5VNFM6HF> you can use `sh` to easily get this result: ```import sh
result = sh.mysqladmin('-h', '127.0.0.1', '-u', 'root', '-p', 'status', _in='password')
print(result.stdout)```
U29163YQH: is it iust a subprocess with some helpers?
U07JGLLKF: its like subprocess for humans
U07JGLLKF: from the documentation, stuff like this: ``from subprocess import Popen, PIPE, STDOUT
mysql_check = Popen(['mysqladmin', '-h', '127.0.0.1', '-u', 'root', '-p', 'status'], stdout=PIPE, stdin=PIPE,
stderr=STDOUT)
out, err = mysql_check.communicate(input=b'password')
print(out)```
U07JGLLKF: should work, but never does
```

U29163YQH: seems nice

U29163YQH: yeah i'm looking through the doc

U5VNFM6HF: <@U07JGLLKF> I tried it already. But it's asking for password.

U07JGLLKF: <@U5VNFM6HF> yeah i couldn't get the `subprocess.Popen` version working without asking for a

password either

U07JGLLKF: the `sh` version works though