



prasanth@prasanth: ~/direct



```
3044 b'your flag is in another file'
3045 b'your flag is in another file'
3046 b'your flag is in another file'
3047 b'your flag is in another file'
3048 b'your flag is in another file'
3049 b'your flag is in another file'
3050 b'your flag is in another file'
3051 b'your flag is in another file'
3052 b'your flag is in another file'
3053 b'your flag is in another file'
3054 b'actf{y0u_f0und_me_b51d0cde76739fa3}'
3055 b'your flag is in another file'
3056 b'your flag is in another file'
3057 b'your flag is in another file'
3058 b'your flag is in another file'
3059 b'your flag is in another file'
3060 b'your flag is in another file'
3061 b'your flag is in another file'
3062 b'your flag is in another file'
3063 b'your flag is in another file'
3064 b'your flag is in another file'
3065 b'your flag is in another file'
3066 b'your flag is in another file'
3067 b'your flag is in another file'
3068 b'your flag is in another file'
3069 b'your flag is in another file'
3070 b'your flag is in another file'
3071 b'your flag is in another file'
3072 b'your flag is in another file'
3073 b'your flag is in another file'
3074 b'your flag is in another file'
3075 b'your flag is in another file'
```

The code is :



prasanth@prasanth: ~/directo



```
import requests
from urllib.request import Request, urlopen
from bs4 import BeautifulSoup
req=Request("https://directory.web.actf.co/")
html_page=urlopen(req)
soup=BeautifulSoup(html_page,"lxml")
links=[]
for link in soup.findAll('a'):
    links.append(link.get('href'))

print(links)
```

```
url_base = "https://directory.web.actf.co/"
for i in range(5000):
    link = url_base + str(i) + ".html"
    response = requests.get(link)
    contents = response.content
    print(i, contents)
```

~

~

~