#Regex Extract mail.id

import re

s = My name is Conrad@gmail.com, and blahblah@gmail.com is my email@in.in.' domain = re.findall("[\w.]+@[\w.]+\.in", s)

print(domain)

Otherwise, other alternative expressions would be:

```
[\w.]+@\w+\.(?!com)[a-z]{2,6}
```

or,

 $[\w.]+@\w+\.(?!com)[a-z]+$

or,

 $[\w.]+@\w+\.(?!com)[a-z0-9]+$

or with a looking ahead to space or end of the string,

 $[\w.]+@\w+\.(?!com)[a-z]{2,6}(?=\s]$

depending on how your inputs may look like.

Demo 2

Another option would be to swipe every [A-Za-z0-9_.] after the @ and exclude those with .com, and then looking ahead to space or end of string:

 $[\w.]+@(?:[\w.](?!\com))*(?=\s]$

Demo 3

RegEx Circuit

jex.im visualizes regular expressions:

