Programming Assignment-3: Email ID

Due on 2020-04-23, 23:59 IST

Assuming that we have some email addresses in the "username@companyname.com" format, please write program to print the company name of a given email address. Both user names and company names are composed of letters only.

Input Format:
The first line of the input contains an email address.

Output Format:
Print the company name in single line.

Example;

Input:
john@google.com

Output:
google

Sample Test Cases

<table>
<thead>
<tr>
<th>Test Case</th>
<th>Input</th>
<th>Output</th>
</tr>
</thead>
<tbody>
<tr>
<td>Test Case 1</td>
<td><a href="mailto:tushita@xseed.com">tushita@xseed.com</a></td>
<td>xseed</td>
</tr>
<tr>
<td>Test Case 2</td>
<td><a href="mailto:amit@dsi.com">amit@dsi.com</a></td>
<td>dsi</td>
</tr>
<tr>
<td>Test Case 3</td>
<td><a href="mailto:sumit@amazon.com">sumit@amazon.com</a></td>
<td>amazon</td>
</tr>
<tr>
<td>Test Case 4</td>
<td><a href="mailto:ajay@manga.com">ajay@manga.com</a></td>
<td>manga</td>
</tr>
</tbody>
</table>
Week 12

- Page Rank - How does Google Work?
  - Part 01 (unit? unit=218&lesson=219)

- Page Rank - How does Google Work?
  - Part 02 (unit? unit=218&lesson=220)

- Page Rank - How does Google Work?
  - Part 03 (unit? unit=218&lesson=221)

- Page Rank - How does Google Work?
  - Part 04 (unit? unit=218&lesson=222)

- Page Rank - How does Google Work?
  - Part 05 (unit? unit=218&lesson=223)

- Page Rank - How does Google Work?
  - Part 06 (unit? unit=218&lesson=224)

- Page Rank - How does Google Work?
  - Part 07 (unit? unit=218&lesson=225)

- Page Rank - How does Google Work?
  - Part 08 (unit? unit=218&lesson=226)

- Page Rank - How does Google Work?
  - Part 09 (unit? unit=218&lesson=227)

- Page Rank - How does Google Work?
  - Part 10 (unit? unit=218&lesson=228)

Test Case 5
amit@sccilabs.com  sccilabs

Test Case 6
simran@iitrpr.com  iitrpr

Test Case 7
avadhesh@facebook.com  facebook

The due date for submitting this assignment has passed.
As per our records you have not submitted this assignment.

Sample solutions (Provided by instructor)

```python
import re
emailAddress = input()
pat2 = "([w]+)@([w]+)\.(com)"
r2 = re.match(pat2, emailAddress)
print(r2.group(2))
```

https://onlinecourses.nptel.ac.in/noc20_cs35/progassignment?name=325


Page Rank - How does Google Work? - Part 16 (unit? unit=218&lesson=234)

Collatz Conjecture - Part 01 (unit? unit=218&lesson=235)

Collatz Conjecture - Part 02 (unit? unit=218&lesson=236)

JOC Conclusion (unit? unit=218&lesson=237)

Quiz: Assignment 12 (assessment? name=288)

Programming Assignments-1: Sentence (/noc20_cs35/progassignment? name=323)
Programming Assignment-2: Letters
([noc20_cs35/progassignment?name=324])

Programming Assignment-3: Email ID
([noc20_cs35/progassignment?name=325])

Week 12 Feedback
(unit?unit=218&lesson=326)

Text Transcripts
Download Videos
Books