Rajalakshmi Engineering College

Name: Paarthiv suriya sundaram nagarajan

Email: 240701376@rajalakshmi.edu.in

Roll no: 240701376 Phone: 9445142850

Branch: REC

Department: I CSE FD

Batch: 2028

Degree: B.E - CSE



NeoColab_REC_CS23221_Python Programming

REC_Python_Week 3_CY

Attempt : 1 Total Mark : 30 Marks Obtained : 30

Section 1: Coding

1. Problem Statement

A company is creating email accounts for its new employees. They want to use a naming convention for email addresses that consists of the first letter of the employee's first name, followed by their last name, followed by @company.com.

The company also has a separate email domain for administrative employees.

Write a program that prompts the user for their first name, last name, role, and company and then generates their email address using the appropriate naming convention based on their role. This is demonstrated in the below examples.

Note:

The generated email address should consist of the first letter of the first name, the last name in lowercase, and a suffix based on the role and company, all in lowercase.

Input Format

The first line of input consists of the first name of an employee as a string.

The second line consists of the last name of an employee as a string.

The third line consists of the role of the employee as a string.

The last line consists of the company name as a string.

Output Format

The output consists of a single line containing the generated email address for the employee, following the specified naming convention.

Refer to the sample output for the formatting specifications.

Sample Test Case

Input: John Smith admin iamNeo

Output: jsmith@admin.iamneo.com

Answer

```
# You are using Python
fname=input().strip()
Iname=input().strip()
role=input().strip()
company=input().strip().lower()
prefix=fname[0].lower()+Iname.lower()
if(role.islower()):
    domain=f'@{role}.{company}.com'
else:
    domain=f'@{company}.com'
email=prefix+domain
```

print(email)

Status: Correct Marks: 10/10

2. Problem Statement

Raj wants to write a program that takes a list of strings as input and returns the longest word in the list. If there are multiple words with the same length, the program should return the first one encountered.

Help Raj in his task.

Input Format

The input consists of a single line of space-separated strings.

Output Format

The output prints a string representing the longest word in the given list.

Refer to the sample output for formatting specifications.

Sample Test Case

Input: cat dog elephant lion tiger giraffe
Output: elephant

Answer

```
# You are using Python
s=input().split()
longest_word=""
max_len=0
for word in s:
    if len(word)>max_len:
        max_len=len(word)
        longest_word=word
print(longest_word)
```

Status: Correct Marks: 10/10

3. Problem Statement

Sarah is a technical writer who is responsible for formatting two important documents. Both documents contain a certain placeholder character that needs to be replaced with another character before they can be finalized. To ensure consistency in formatting, Sarah wants you to help her write a program that processes both documents by replacing the placeholder character with the new one.

Sarah also prefers a neat and structured output, so she wants you to ensure that both modified documents are printed in a single line, separated by a space, using the format() function.

	24010	04070	
Input:	7 lac	J.K.	
Hello			
World			
0			
а			
Output:			
Hella Warld	316	216	
Explanation:	,01073	,07073	
Hara the characte	or 'o' is replaced with '	a' in the concatenated str	rinc

Input Format

Example

The first line contains string1, the first document.

The second line contains string2, the second document.

The third line contains char1, the placeholder character that needs to be replaced.

The fourth line contains char2, the new character that will replace the placeholder.

Output Format

The output displays a single line containing the modified string1 and string2, separated by a space.

Refer to the sample output for the formatting specifications.

Sample Test Case

Input: Hello

World

Output: Hella Warld

Answer

```
# You are using Python
s1=input()
s2=input()
old=input()
new=input()
print(s1.replace(old,new),s2.replace(old,new))
```

Marks: 10/10 Status: Correct