***Email slicer program in*** python***:-***

An email slicer is a handy or useful application simply for **separating an email address user name & domain name ,**so we will now represent how to how to develop a python program for email slicer.

So to make an email slicer we will need to construct a program that can obtain the email’s username & domain name.

So we must split the email itself into two strings **using '@' separator**

to separate the email & domain name

Ok how can we make it through coding?

It is easy to comprehend or to understand.

1. First accept **user input** plus **strip** feature to just get rid of any white space.
2. Look for the index of the user’s input **'@' symbol**
3. After that the index will be saved in a variable called domain name used to separate the email into two parts domain name & user name and when we print we will use (F) formatting.

Email\_id = input("enter your email id: ").strip()

Userame = email\_id[:email\_id.index('@')]

Domain = email\_id[email\_id.index('@')+1:]

Print (f"your username is {username } and your domain is {domain}"