**`PYTHON CHEAT SHEET:**

Get Methods:

* get\_cell()
* get\_city()
* get\_dob()
* get\_email()
* get\_first\_name()
* get\_full\_name()
* get\_gender()
* get\_id()
* get\_id\_number()
* get\_id\_type()
* get\_info()
* get\_last\_name()
* get\_login\_md5()
* get\_login\_salt()
* get\_login\_sha1()
* get\_login\_sha256()
* get\_nat()
* get\_password()
* get\_phone()
* get\_picture()
* get\_postcode()
* get\_registered()
* get\_state()
* get\_street()
* get\_username()
* get\_zipcode()

The f in print(f"Run ID: {run\_id}") is used to create an f-string (formatted string literal) in Python

Gender

Location

Email

Name

Two tables to be created – email as primary key and in one table store the location of the user.

User name or uuid as primary key – foreign key will be the email – picture column to be included.

Dob, login details, phone number, email

<https://be10x.in/ai-tools-workshop-ga7/?&utm_medium=recoMI6a1I2aCgwhi&utm_source=google&utm_medium=cpc&utm_campaign=|21271904397&utm_term=&utm_content=|161721521946&utm_id=21271904397&gclid=CjwKCAjwqf20BhBwEiwAt7dtdZ0lp1-E6g26qe60FDcJ3iVtErd4xELRzfPRlWFi6PFdcOMDF-z45hoC7K4QAvD_BwE>

I want to change the column names from location\_ country to location, and I want to combine 2 columns - firt\_name, last\_name to a single column name and rename picture\_medium to picture and dob\_date to dob,

Get full understanding of CRUD

Try writing an update statement

Delete statement

How to get all the user details?

How to calculate nearest users? – python

Sql queries can be written in Pandas

Streamlit – just like shiny

Network chuck –

Right from consuming an api –

Github commit, push