

Lab Exercise 3

Write a function in Python with a string such that it accepts a parameter- "stringsplit".

This encoded string will contain your name, domain name and register number.

You can separate the values in the string by any number of underscores.

[The string should not contain any other underscore symbols in your name,

domain name and register number]. The function should return a Python dictionary

with your name, domain name and register number.

For example, if the input would be "

Aaron__Googleplaystore__2347201". Then the function should return the output as follows:

```
{ "name": " Aaron ",
  "Domain_name": " Googleplaystore ",
  "Regno": "2347201" }
```

```
In [ ]: def store_data (stringsplit):
        l = stringsplit.split("_")
        l = list(filter(None, l))
        dict = {
            "Name" : l[0],
            "Domain_name": l[1],
            "Reg_No": l[2]
        }
        print(dict)

# s = "Suryansh__Mangement_____2347260"
s = input("Enter Your details in the following fromate: \n <Name>__<DomainName>
store_data(s)
```

```
{'Name': 'Suryansh', 'Domain_name': 'Event management', 'Reg_No': '2347260'}
```