8/12/23, 10:14 AM Untitled-2

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.

```
In [ ]: def ecom_string(stringsplit):
     parts = stringsplit.split('__')
     if len(parts) != 3:
         return None
     name = parts[0]
     domain = parts[1]
     reg_number = parts[2]
     dict1 = {
         'name': name,
          'domain': domain,
          'register_number': reg_number
     }
     return dict1
 encoded_string = "ChrisALister__Ecommerce__2347218"
 dict1_info = ecom_string(encoded_string)
 print(dict1_info)
{'name': 'ChrisALister', 'domain': 'Ecommerce', 'register_number': '2347218'}
```