```
In [ ]: '''Write a function in Python with a string such that it accepts a parameter- "stri
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 na
def decode_string(stringsplit):
    parts = stringsplit.split('_')
    # Remove empty parts due to consecutive underscores
    parts = [part.strip() for part in parts if part.strip()]
    if len(parts) == 3:
        return {
            "name": parts[0],
            "Domain_name": parts[1],
            "Regno": parts[2]
        }
    else:
        return None
# Example input
encoded_string = "Manju_PetShopManagement_2347236"
decoded dict = decode string(encoded string)
print(decoded dict)
```

{'name': 'Manju', 'Domain name': 'PetShopManagement', 'Regno': '2347236'}