

Chapter 26 - Chapter5.1

Theory:

This chapter covers the topic of Chapter5.1.

Code Example:

```
# dic = {
# "madaat" : "help",
# "pani" : "water",
# "ghee" : "butter"
# }
# word = input("Enter the word: ").lower()
# if word in dic:
#     print(dic[word])
# else:
#     print("Sorry, word not found in dictionary.")
# #input 8 number from user and display unique number
# numbers = []
# for i in range(1, 6):
#     num = int(input("Enter a number: "))
#     numbers.append(num) # Add number to list
#     print("Your list is:", numbers)
# s = set()
# for i in range (1, 6):
#     num = int(input("Enter a num"))
#     s.add(num)
#     print("your set is " ,s)
# s.clear()
# print(s)
set = {"18" , 18}
set.add(19)
set.add("91")
print(set)
print(len(set))
dic = {}
# taking input
for i in range (1, 4):
    name = input("enter frinds name : ")
    lang = input("enter lang name : ")
    dic.update({name : lang})
print(dic)
dic["milan"] = "u"
print(dic)
```