

1.Function to count vowels and consonants in a word

```
word=input("Enter the word:")
def vowels_consonants():
    vow = 0
    con =0
    for i in word:
        if i in "aeiouAEIOU":
            vow+=1
        else:
            con+=1
    print("vowels in the word:",vow)
    print("consonants in the word:",con)
vowels_consonants()
print("_____")
```

2.Function to find largest element in a list (without max())

```
elements = list(map(int, input("Enter numbers: ").split()))
def largest_element():
    largest = elements[0]

    for i in elements:
        if i > largest:
            largest = i
    return largest

print("Largest element:", largest_element())
print("_____")
```

##3.Function to remove duplicates from a list

```
list_1=list(input("Enter a list with duplicate elements:").split())
def remove_duplicate(list_1):
    new_list=[]
    for i in list_1:
        if i not in new_list:
            new_list.append(i)
    return new_list
print("Final_list_without _duplicate:",remove_duplicate(list_1))
print("_____")
```

##4.Function with user input until valid number

```
def valid_number():
    while True:
        user_input=input("enter a number:")
        if user_input.isdigit():
            return int(user_input)
        else:
            print("Enter a valid input")
number = valid_number()
print("You entered:", number)
```

```
print("_____")
```

```
##5.Simple Bank Balance (Closure + nonlocal)
```

```
##Create a function:
```

- #• Initial balance passed
- #• Deposit(amount)
- #• Withdraw(amount)
- #• Prevent withdraw if insufficient balance

```
#account = bank(1000)
```

```
#account("deposit", 500)
```

```
#account("withdraw", 2000)
```

```
# insufficient
```

```
def bank_account():
```

```
    bank_balance=1000
```

```
    def deposit():
```

```
        nonlocal bank_balance
```

```
        amount=int(input("Enter the deposite amount:"))
```

```
        bank_balance += amount
```

```
        print("Balance:",bank_balance)
```

```
    def withdraw():
```

```
        nonlocal bank_balance
```

```
        while True:
```

```
            withdraw_amt=int(input("Enter the withdraw amount:"))
```

```
            if withdraw_amt < bank_balance:
```

```
                bank_balance -=withdraw_amt
```

```
                print("Thankyou! your withdraw amt is:",withdraw_amt,"pls give
```

```
feedback our ervice")
```

```
                break
```

```
            else:
```

```
                print("please, enter the correct amount. your balance is
```

```
insufficient")
```

```
        return deposit, withdraw
```

```
deposit,withdraw = bank_account()
```

```
deposit()
```

```
withdraw()
```