

1. Python program to print all pronic numbers between an interval using function

The pronic number is a product of two consecutive integers of the form:  $n(n+1)$ .

$$6 = 2(2+1) = n(n+1)$$

2. Python program to print the elements of an array(list) in reverse order
3. Python program to sort the elements of an array(list) in ascending order
4. Python Program to Calculate Profit or Loss using Elif Statement
5. Python Program to Check Number is Divisible by 5 and 11
6. Python Program to Calculate Electricity Bill

if unit<50, price per unit=2.65, surcharge=25

if unit between 50 and 100 , price per unit=3.25,

surcharge=35,fixed=100

if unit 101and 200, price per unit=4.50, surcharge=40, fixed=120

if unit>200, price per unit=5, surcharge=45,fixed=130

total charge=(total unit\*price per unit)+fixed+surcharge