## Learn Mathematics Free With Us

WELCOME TO

An Online Tutoring Programme for B.E. / B.Sc. students to learn Mathematics, MatLab. LaTeX, Pytho

My Inspiration
Late. Shivlal
Dhamone

Subject Teacher
Santosh Dhamor

## Practical No. 17

Practical based on exchange of values of two variables, without using dummy variable.

## Subject Teacher Santosh Dhamone

Assistant Professor in Mathematics Art's Commerce and Science College,Onde Tal:- Vikramgad, Dist:- Palghar

ssdhamone@acscollegeonde.ac.in
www.santoshdhamone.com

28th September 2024

leary mathematics free with us

Practical based on exchange of values of two variables, without using dummy variable:

My Inspiration Late. Shivlal Dhamone

Subject Teache

```
Without Dummy Variable:
 File Edit View Run Kernel Settings Help
B + X h h + C + Code v
                                                                                 E Python 3
  [4]: # Practical based on exchange of values of two variables, without using dummy variable
       a=int(input("Enter value of first variable a: "))
       b=int(input("Enter value of second variable b: "))
       a=a+b
       h=a-h
       a=a-b
       print("a is:",a," b is:",b)
       Enter value of first variable a: 7
       Enter value of second variable b: 5
       a is: 5 b is: 7
```

leary mathematics free with us

Practical based on exchange of values of two variables, without using dummy variable:

My Inspiration
Late. Shivlal
Dhamone

Subject Teache

```
Without Dummy Variable:
File Edit View Run Kernel Settings Help
B + X □ □ > ■ C >> Code ∨
                                                                                 E B Python 3
  [6]: # Practical based on exchange of values of two variables, without using dummy variable
       a=int(input("Enter value of first variable a: "))
       b=int(input("Enter value of second variable b: "))
       a=a+h
       b=a-b
       a=a-b
       print("a is:",a," b is:",b)
       Enter value of first variable a: 13
       Enter value of second variable b: 30
       a is: 30 b is: 13
```