



Python Online Compiler

Python Course



main.py



- 1 # Online Python compiler
 (interpreter) to run Python
 online.
- 2 # Write Python 3 code in this online editor and run it.
- 3 n1=int(input("first number="))
- 4 n2=int(input("second number="))
- 5 n3=int(input("third number="))
- 6 print("average=",(n1+n2+n3)/3)







Python Course



main.py

Shell



first number=1
second number=2
third number=3
average= 2.0
>





• programiz.com/py



3





Python Online Compiler

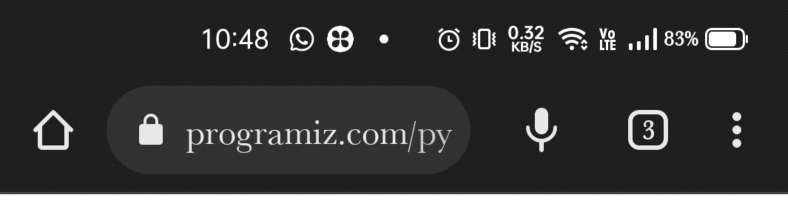
Python Course



main.py



- 2 n2=(n1)-10000
- 3 n3=int(input("dependent"))
- 4 n4=(n3)*3000
- 5 n5=n2-n4
- 6 n6=0.2*n5
- 7 print(n6)



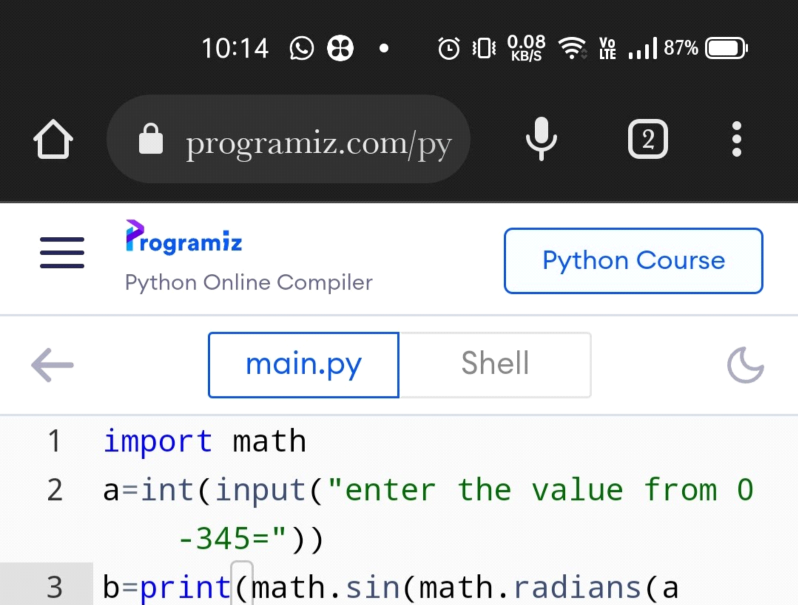


Python Course

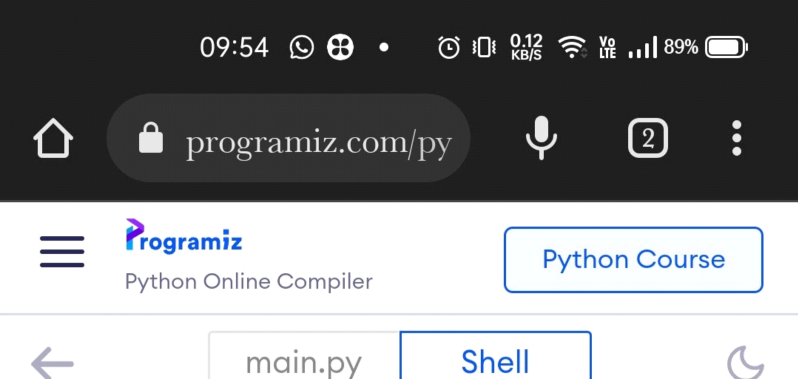
enter your income=3000 dependent3

Programiz

3 -3200.0 > >



)),math.cos(math.radians(a)))



enter seconds=90 1 minute 30 seconds >





for programiz.com/py









Programiz

Python Online Compiler

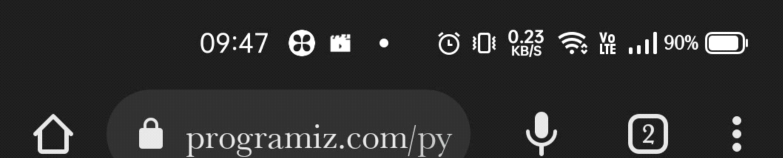
Python Course

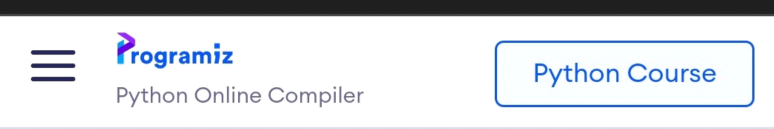


main.py



- # Online Python compiler 1 (interpreter) to run Python online.
- # Write Python 3 code in this online 2 editor and run it.
- 3 n1=int(25)
- n2=str("25") 4
- 5 n3=float(25.0)
- print("sum=",int(n1)+int(n2)+int(n3) 6))







sum= 75





programiz.com/py









Python Online Compiler

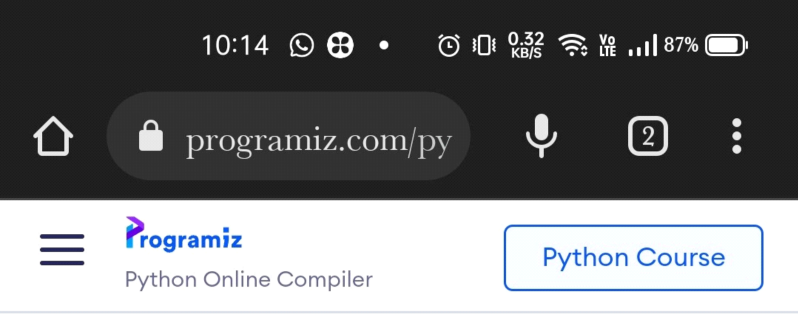
Python Course



main.py



- 1 # Online Python compiler
 (interpreter) to run Python
 online.
- 2 # Write Python 3 code in this online editor and run it.
- 3 n=int(input("enter seconds="))
- 4 print(n//60,"minute",n%60,"seconds")



Shell

enter the value from 0-345=45
0.7071067811865475 0.7071067811865476

main.py