```
def double(num):
    return num*2
double (5)
     10
z= lambda x,y : x-y
z(2,3)
     -1
days=["mon","tue","wed","thur","fri","sat","sun"]
for i in days:
     if (i=="fri"):
         continue
     print(i)

    mon

     tue
     wed
     thur
     sat
     sun
x=1
while(x<10):
  print(x)
  x=x+2
     1
     3
     5
     7
     9
t1=(2,"fiza",3.5,True)
t1[1:2]
     ('fiza',)
list=[1,2,3,4,5,6,7,8]
list.append(6)
print(list)
     [1, 2, 3, 4, 5, 6, 7, 8, 6]
list.reverse()
print(list)
     [1, 2, 3, 4, 5, 6, 7, 8, 6]
num1=40
num2=50
product=num1*num2
sum=num1+num2
if (product<=1000):</pre>
        print(product)
else:
        print(sum)
     90
```

a="Avesha Maratab"

a[0:11:2]

'Aeh aa'

Colab paid products - Cancel contracts here

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