1. i=1
2. while (i<101):
3. if i%7 == 0 and i % 3 != 0 :
4. Print (i)
5. i+=1

for I in range (1,101):

if i%7 == 0 and i % 3 != 0 :

print (i)

arr= []

arr2=[0]

for I in range(1,101):

if i%7 == 0 and i % 3 != 0 :

arr2[0]=i

arr+=arr2

print (arr)

def StartIn5()

a=input("enter a namber")

if a[0] == "5"

return true

return false

def StarteIn5()

a=int(input("enter a namber"))

while (a>9):

a=a//10

if a == 5:

return true

return false

Def Print sum(nam)

Sum=0

While (nam>0):

Sum += nam%10

nam = nam//10

return sum

def MaxDiv(a,b):

if b%a == 0

return a

i=a//2

while (i>0):

if a%i == 0 and b%i == 0:

return i