```
In [ ]:
```

```
# Write a python program which will accept a digit and printAll the numbers before it till
#Example:
#Input:
#5
#Output:
#4
#3
#2
#1
#0
```

In [10]:

```
num = int(input("Enter your number_"))
for i in range(num):
    i=num+1
    if i == 0:
        break
else:
        i-=1
        print(i,end=",")
        num-=1
```

```
Enter your number_5
5,4,3,2,1,
```

In [11]:

```
num = int(input("Enter your number : "))
while num>=1:
   print(num,end=",")
   num-=1
```

```
Enter your number : 5 5,4,3,2,1,
```

In []:

```
# Create a dynamic calculator which will run continually till you press "c"
```

In [23]:

```
while True:
   a=int(input("eneter first value :"))
   b=int(input("enter second value :"))
   c=input("plese provide a sign to perform on the numbers")
   if c=="+":
        print("The addition of two numbers is :",a+b)
        print("the substraction of two numbers is :",a-b)
   elif c=="":
        print("the product of two numbers is :",ab)
   elif c=="%":
        print("the division of two numbers is",a%b)
   elif c=="/":
        print("division of two numbers is ",a//b)
   d=input("press c if want to close")
   e=d.lower()
   if e=="c":
        break
eneter first value :5
enter second value :5
plese provide a sign to perform on the numbers+
The addition of two numbers is: 10
press c if want to closen
eneter first value :5
enter second value :5
plese provide a sign to perform on the numbers-
the substraction of two numbers is: 0
press c if want to closeC
In [ ]:
In [ ]:
In [ ]:
```