

```
name=input("enter a name\n")
n="nitin"
if n==name:
    print("ok")
else:
    print("no")
```

```
↵ enter a name
   nitin
   ok
```

You have a variable age. Write a conditional statement to check if age is greater than or equal to 18. If true, print "You are an adult", otherwise print "You are a minor".

```
n=int(input("tpe ur age\n"))
if n>=18:
    print("ur are adult")
else:
    print("ur are minor")
```

```
↵ tpe ur age
   55
   ur are adult
```

Given a variable temperature, write a conditional statement to check if temperature is below 0. If true, print "It's freezing", otherwise print "It's not freezing".

```
n=int(input("type a variable temperature\n"))
if n<0:
    print("its a frezing")
else:
    print("its not a freezing")
```

```
↵ type a variable temperature
   -2
   its a frezing
```

Start coding or [generate](#) with AI.

You have a variable score. Write a conditional statement to check if score is greater than 90. If true, print "Grade A", if score is between 80 and 90, print "Grade B", otherwise print "Grade C".

```
score=int(input("enter a score\n"))
if score>90:
    print("grade A")
elif 90>=score and score>80:
    print("Grade b")
else:
    print("grade c")
```

```
↵ enter a score
   75
   grade c
```

You are managing a list of employee ages. Print each age from the list using a for loop.

```
list1=[34,44,23,45,55]
for i in range(0,5):
    print(list1[i],end=' ')
```

```
↵ 34 44 23 45 55
```

. You are given a list of daily temperatures. Use a for loop to calculate and print the average temperature for the week.

```
list1=[5,54,5,6,54,5,3,24,5,]
no_list1=len(list1)
sum=0
for i in range(0,no_list1):
    sum=sum+list1[i]
print(sum/no_list1)
```

```
↵ 17.88888888888889
```

Given two variables a and b, write a conditional statement to check if a is equal to b. If true, print "a and b are equal", otherwise print "a and b are not equal".

```

a=int(input("enter value of a\n"))
b=int(input("enter value of b\n"))
if a==b:
    print("a and b are equal")
else:
    print("a and b are not equal")

```

```

↵ enter value of a
8
enter value of b
8
a and b are equal

```

You need to distribute candies to children. Print each child's name and the number of candies they receive, distributing 1 to 20 candies using a for loop.

```
children = ["Alice", "Bob", "Charlie", "David", "Eva", "Frank", "Grace", "Hannah", "Ivy", "Jack"]
```

```

# Distribute candies to children
for i in range(len(children)):
    # Calculate the number of candies for the current child
    candies_for_child = (i % 20) + 1
    print(f"{children[i]} receives {candies_for_child} candies")

```

```

↵ Alice receives 1 candies
Bob receives 2 candies
Charlie receives 3 candies
David receives 4 candies
Eva receives 5 candies
Frank receives 6 candies
Grace receives 7 candies
Hannah receives 8 candies
Ivy receives 9 candies
Jack receives 10 candies

```

You are processing a list of book titles. Use a for loop to print each title in uppercase.

```

list1=['swaraj','freedom','omga','mkc']
for i in range(0,len(list1)):
    print(list1.upper())

```

```

↵ -----
AttributeError                                Traceback (most recent call last)
<ipython-input-8-b603f0648670> in <cell line: 2>()
      1 list1=['swaraj','freedom','omga','mkc']
      2 for i in range(0,len(list1)):
----> 3     print(list1.upper())

AttributeError: 'list' object has no attribute 'upper'

```

Double-click (or enter) to edit

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