```
In [3]:
```

```
import keyword
print(keyword.kwlist)

['False', 'None', 'True', 'and', 'as', 'assert', 'async', 'await', 'break',
'class', 'continue', 'def', 'del', 'elif', 'else', 'except', 'finally', 'fo
r', 'from', 'global', 'if', 'import', 'in', 'is', 'lambda', 'nonlocal', 'no
t', 'or', 'pass', 'raise', 'return', 'try', 'while', 'with', 'yield']
```

biggest of two numbers

```
In [10]:

a=700
b=1200
if(a>b):
    print("b is bigger than a")
else:
    print("a is less than b")

a is less than b

In [20]:
```

```
a=5
print("a is even number or odd number")
```

```
File "<ipython-input-20-6bf49f3810c8>", line 2
  print("a is even number or odd number")
  ^
```

IndentationError: unexpected indent

In [1]:

```
n1=int(input("enter n1 value..."))
n2=int(input("enter n2 value..."))
if(n1>n2):
    print(n1, "is gr eater value..")
else:
    print(n2, "is greater value..")
```

```
enter n1 value...300
enter n2 value...180000
180000 is greater value..
```

```
In [6]:
```

```
n1=int(input("enter n1 is even number..."))
n2=int(input("enter n2 is even number..."))
    print(n1, "is even number..")
else:
    print(n2, "is even number..")

File "<ipython-input-6-549f0877440e>", line 3
```

print(n1,"is even number..")
^

IndentationError: unexpected indent

```
In [7]:
```

```
4567print("hai,1238")
```

hai,12345678

In [9]:

```
print("hai""18366797727772798292")
```

hai18366797727772798292

In [10]:

```
n=int(input("enter a number"))
#even-divisible by-2
#2,4,6,8,10,12,14,16
if(n%2==0):
    print("even")
else:
    print("odd")
```

enter a number35 odd

In [3]:

```
#vowels :a,e,i,o,u
ch=str(input("enter character ..."))#ch=i
if(ch== 'a' or ch== 'e' or ch=='o' or ch=='u'):
    print(ch,"it is vowel")
else:
    print(ch,"it is constant")
```

enter character ...s
s it is constant

https://www.google.com/imgres?

imgurl=https%3A%2F%2Fus.123rf.com%2F450wm%2Fdragomirescu%2Fdragomirescu1902%2Fdragomiresc

m0kLf6AhXz9jgGHen9AJQQMycid=N6tqh-

8LOYSKoM&w=450&h=291&q=vr%20images%20hd&ved=2ahUKEwiB1-

m0kLf6AhXz9jgGHen9AJQQMygPegUIARDWAQ (https://www.google.com/imgres?

imgurl=https%3A%2F%2Fus.123rf.com%2F450wm%2Fdragomirescu%2Fdragomirescu1902%2Fdragomiresc

red-white-color-alphabet-letter-combination-vr-v-r-logo-icon-design-suitable-for-a-company-or-

busine.jpg%3Fver%3D6&imgrefurl=https%3A%2F%2Fwww.123rf.com%2Fstock-

photo%2Fvr logo.html&tbnid=UB7utv3VXQIffM&vet=12ahUKEwiB1-

m0kLf6AhXz9jgGHen9AJQQMycid=N6tqh-

8LOYSKoM&w=450&h=291&q=vr%20images%20hd&ved=2ahUKEwiB1-

m0kLf6AhXz9jgGHen9AJQQMygPegUIARDWAQ)

4)
In []:	
In []:	
In []:	
In []:	