

In [9]:

```
#ASCII Value of a character
a="jenish"
for i in a:
    print(i,ord(i))
```

```
j 106
e 101
n 110
i 105
s 115
h 104
```

In [18]:

```
#sum of array
arr=[12,3,4,15]
a=sum(arr)
print(a)
```

```
34
```

In [152...]

```
#interchange first and last elements in a list
def swapList(a):
    a=[12,35,9,56,24]
    a[0],a[-1] = a[-1],a[0]
    return a
print(swapList(a))
```

```
[24, 35, 9, 56, 12]
```

In [78]:

```
#palindrome or not
a="malayalam"
b=a[-1::-1]

if (a == b):
    print("yes")
else:
    print("no")
```

```
yes
```

In [125...]

```
#unique values from below dictionary values
dict={'gfg':[5,6,7,8], 'is':[10,11,7,5], 'best':[6,12,10,8], 'for':[1,2,5]}
list1=sorted(dict.values())

list=[]
for x in list1:
    list += x

newset=set(list)

newsetlist =[*newset]
newsetlist
```

Out[125...]

```
[1, 2, 5, 6, 7, 8, 10, 11, 12]
```