

```
[1]: for i in 'KIMI ANTONELLI':  
      print(i, "---", ord(i), "---", bin(ord(i)))
```

```
K --- 75 --- 0b1001011  
I --- 73 --- 0b1001001  
M --- 77 --- 0b1001101  
I --- 73 --- 0b1001001  
  --- 32 --- 0b100000  
A --- 65 --- 0b1000001  
N --- 78 --- 0b1001110  
T --- 84 --- 0b1010100  
O --- 79 --- 0b1001111  
N --- 78 --- 0b1001110  
E --- 69 --- 0b1000101  
L --- 76 --- 0b1001100  
L --- 76 --- 0b1001100  
I --- 73 --- 0b1001001
```

```
[3]: for i in 'CARLOS SAINZ':  
      print(i, "---", ord(i), "---", bin(ord(i)))
```

```
C --- 67 --- 0b1000011  
A --- 65 --- 0b1000001  
R --- 82 --- 0b1010010  
L --- 76 --- 0b1001100  
O --- 79 --- 0b1001111  
S --- 83 --- 0b1010011  
  --- 32 --- 0b100000  
S --- 83 --- 0b1010011  
A --- 65 --- 0b1000001  
I --- 73 --- 0b1001001  
N --- 78 --- 0b1001110  
Z --- 90 --- 0b1011010
```

4]:

```
for i in 'CHALRES LECLARC':  
    print(i,"---",ord(i),"---",bin(ord(i)))
```

```
C --- 67 --- 0b1000011  
H --- 72 --- 0b1001000  
A --- 65 --- 0b1000001  
L --- 76 --- 0b1001100  
R --- 82 --- 0b1010010  
E --- 69 --- 0b1000101  
S --- 83 --- 0b1010011  
    --- 32 --- 0b100000  
L --- 76 --- 0b1001100  
E --- 69 --- 0b1000101  
C --- 67 --- 0b1000011  
L --- 76 --- 0b1001100  
A --- 65 --- 0b1000001  
R --- 82 --- 0b1010010  
C --- 67 --- 0b1000011
```

5]:

```
for i in 'ISAAC HADJAR':  
    print(i,"---",ord(i),"---",bin(ord(i)))
```

```
I --- 73 --- 0b1001001  
S --- 83 --- 0b1010011  
A --- 65 --- 0b1000001  
A --- 65 --- 0b1000001  
C --- 67 --- 0b1000011  
    --- 32 --- 0b100000  
H --- 72 --- 0b1001000  
A --- 65 --- 0b1000001  
D --- 68 --- 0b1000100  
J --- 74 --- 0b1001010  
A --- 65 --- 0b1000001  
R --- 82 --- 0b1010010
```

```
[7]: for i in 'LINDBLAD':  
      print(i,"---",ord(i),"---",bin(ord(i)))
```

```
L --- 76 --- 0b1001100  
I --- 73 --- 0b1001001  
N --- 78 --- 0b1001110  
D --- 68 --- 0b1000100  
B --- 66 --- 0b1000010  
L --- 76 --- 0b1001100  
A --- 65 --- 0b1000001  
D --- 68 --- 0b1000100
```

```
[ ]:
```

#code for inverse right angle triangle in row

```
for i in range (6,0,-1):  
    for j in range (0,i):  
        print(i,end=" ")  
    print()
```

```
6 6 6 6 6 6  
5 5 5 5 5  
4 4 4 4  
3 3 3  
2 2  
1
```

#code for inverse right angle triangle in cloumn

```
for i in range (6,0,-1):  
    for j in range (0,i):  
        print(j,end=" ")  
    print()
```

```
0 1 2 3 4 5  
0 1 2 3 4  
0 1 2 3  
0 1 2  
0 1  
0  
0
```

```
#code for upper case IRAT in row
for i in range (6,0,-1):
    for j in range (0,i):
        print(chr(i+64),end=" ")
    print()
```

```
F F F F F F
E E E E E
D D D D
C C C
B B
A
```

```
#code for upper case IRAT in column
for i in range (6,0,-1):
    for j in range (0,i):
        print(chr(j+65),end=" ")
    print()
```

```
A B C D E F
A B C D E
A B C D
A B C
A B
A
```

```
#code for lower case IRAT in row
for i in range (6,0,-1):
    for j in range (0,i):
        print(chr(i+64+32),end=" ")
    print()
```

```
f f f f f f
e e e e e
d d d d
c c c
b b
a
```

```
#code for lower case IRAT in column
for i in range (6,0,-1):
    for j in range (0,i):
        print(chr(j+1+64+32),end=" ")
    print()
```

```
a b c d e f
a b c d e
a b c d
a b c
a b
a
```