

### QUESTION:03

Write a function `hexASCII()` that prints the correspondence between the lowercase characters in the alphabet and the hexadecimal representation of their ASCII code. **Note: [A format string and the format string method can be used to represent a number value in hex notation.]**

#### INPUT:

```
from math import*
print("CHARACTERS : \t\t ASCII :\t\t\tHEX NOTATION ")
for i in ["a","b","c","d","e","f","g","h","i","j","k","l","m","n","o","p","q","r","s","t","u","v","w","x","y","z"]:
    def ASCII():
        ans=ord(i)
        ans2=hex(ord(i))
        return ans, ans2
    result,result2=ASCII()
    print(i,"\t\t\t\t\t","{0}".format(result,result2[2:]).upper())
```

#### OUTPUT:

CHARACTERS	:	ASCII	:	HEX NOTATION
a		97		61
b		98		62
c		99		63
d		100		64
e		101		65
f		102		66
g		103		67
h		104		68
i		105		69
j		106		6A
k		107		6B
l		108		6C
m		109		6D
n		110		6E
o		111		6F
p		112		70
q		113		71
r		114		72
s		115		73
t		116		74
u		117		75
v		118		76
w		119		77
x		120		78
y		121		79
z		122		7A

Process finished with exit code 0