

INTRODUCTION TO JAVA LECTURE 4 : CONDITIONALS AND LOOPS

(Find Character Case)

Write a program	that takes a	character as in	out and print	s either 1. 0 d	or -1 according	to the following	rules.
TTILL a program	tilat tailes a	ciidi actei ao iii	pat and prim	o cities in	or raccording	, to the rollo " lily	5 I GICO

1, if the character is an uppercase alphabet (A - Z)
0, if the character is a lowercase alphabet (a - z)
-1, if the character is not an alphabet
Input format :
Single Character
Output format :
1 or 0 or -1
Constraints :
Input can be any character
Sample Input 1 :
V
Sample Output 1 :
0
Sample Input 2 :
V
Sample Output 2 :
1
Sample Input 3 :
#
Sample Output 3 :
-1
