## CASE OF OTHERWISE

· If "IF" statements are repeating or there are more than one conditions applying then use CASE OF OTHERWISE

Q-Write pseudocode of a program in which input a number and print positive if it is positive integer and print negative if negative integer and print zero, if zero.

OECLARE Number: INTEGER

PRINT Enter Your Number: "

INPUT Number

CASE OF Number

OTHER WISE Statement

> O: PRINT "Positive"

< O: PRINT "Negative"

OTHER WISE

PRINT "Zero"

OTHER WISE

PRINT "Wrong Input"