# Fsd

Program title for solution

READ AND PRINT

BEGIN

READ X

PRINT X

END

PROGRAM: COVER C TO F

BEGIN

PRINT ’PLEASE ENTER THE TEMPERATURE CELSIUS: ’

READ C

F=C\*(9/5) +32

PRINT F

END

PROGRAM: accept 2 numbers from user, compute their sum, difference, product and quotient

x=int(input('Enter your FIRST value here:'))

y=int(input('Enter your SECOND value here:'))

a=x+y

b=x-y

c=x\*y

d=x/y

print('Their sum is: ',a)

print('Their difference is: ',b)

print('Their product is: ',c)

print('Their quotient is: ',d)

#PROGRAM STUDENTGRADE

BEGIN

print('please enter your mark:')

read M

IF(M>=50)THEN

PRINT'PASS'

ELSE

PRINT'FAIL'

ENDIF

END

PROGRAM :BOILED

BEGIN

PRINT’PLEASE ENTER THE TEMBERATURE:’

READ T

IF(T>=100) THEN

PRINT’BOILED’

ENDIF

END

PROGRAM: POSITIVE\NEGATIVE

BEGIN

PRINT’PLEASE ENTER THE NUMBER:’

READ N

IF(N>0) THEN

PRINT’POSITIVE’

ELIF(N<0) THEN

PRINT’NEGATIVE’

ELSE

PRINT ’ZERO’

ENDIF

END

BIEGIN (TECHER’S ANSWER)

PRINT’ PLEASE ENTER A VALUE:’

READ X

IF(X!=0)THEN

IF(X>0)THEN

PRINT’POSITIVE’

ELSE

PRINT’NEGATIVE’

ENDIF

ELSE

PRINT’ZERO’

END

BEGIN

PRINT’PLEASE ENTER A PRICE: ’

READX

IF(X>=100) THEN

PRINT’2%DISCOUNT’

ELIF(X>=200) THEN

PRINT’4% DISCOUNT’

ELIF(X>=300) THEN

PRINT’6% DISCOUNT’

ELIF(X>=400) THEN

PRINT’8% DISCOUNT’

ELIF(X>=500) THEN

PRINT’10% DISCOUNT’

ENDIF

END