TAREA PARA EL 24/09/2016

·PROGRAMA UNA CALCULADORA DEOPERACIONES, SUMA, RESTA, MULTIPLICACION Y DIVISION.

MENU ():

OPE=INT (INPUT (“SELECCIONAR LA OPERACIÓN/N”))

WHILE (OPE> O AND OPE<1

X=INT (INPUT (SELECCIONAR UN NUMERO”))

Y=INT (INPUT (SELECCIONAR UN NUMERO”))

INT=X=1, INT=y=2;

INT=Y=2, INT=y=2;

PRINT (“LA SUMA ES 3;)

SUMA = 3

FOR i IN RANGE (3):

SUMA = IN (INPUT (“SELECCIONAR UN NUMERO”))

IF (OPE))

PRINT (“LA SUMA ES”; SUMA X+Y

OPE =INT (INPUT (“SELECCIONAR OPERACIÓN/N”))

WHILE = (OPE> O AND OPE<1

X= INT (INPUT (“SELECCIONAR UN NUMERO”))

Y= INT (INPUT (“SELECCIONAR UN NUMERO”))

INT =X =1 INT =Y = 1;

INT =Y =2, INT =Y =2;

PRINT (“RESTA ES 1,)

RESTA = 1

FOR i INT RANGE (1);

RESTA = (INPUT (“SELECCIONAR UN NUMERO”))

ELIF (OPE = 2;

PRINT (“RESTA ES”; RESTA X-Y

OPE =INF (INPUT (“SELECCIONAR OPERACIÓN/N”)

WHILE (OPE> O OPE<1

X= INT (INPUT (“SELECCIONAR UN NUMERO”))

Y= INT (INPUT (“SELECCIONAR UN NUMERO”))

I NT = X = 1, INT = Y =2;

INT = y=2, INT =Y =2;

ELIF (OPE=2);

PRINT (“MULTIPLICACION ES X\*Y

MULTIPLICACION =2;

FOR i IN RANGE (2);

MULTIPLICACION =INT ( INPUT(“SELECCIONAR UN NUMERO”))

IF (OPE))

PRINT (“MULTIPLICACION ES”; MULTIPLICACION X\*Y

OPE = INT (INPUT (“SELECCIONAR OPERACIÓN/N”))

WHILE = (OPE> O AND OPE <1

X =INT (INPUT (“SELECCIONAR UN NUMERO”))

Y = INT (INPUT (“SELECCIONAR UN NUMERO”))

INT = X = 1, INT = Y = 2;

INT = Y = 2, INT = Y = 2

PRINT (“DIVISION ES 2;)

DIVISION ES 2;

FOR i IN RANGE (2)

PRINT (“DIVISION ES”; DIVISION X/Y

PRINT (“IMPRIME EN PANTALLA”));

RETURN