Int main() {

Printf(“Op available: + - \* /. Press X to exit\nOp:”);

TOperator = GetOperator();

Printf(“\nNum:”);

Num = GetSignedInt();

Printf(“\nNum2:”);

Num2 = GetSignedInt();

FI(); //This will calculate the result accordingly

}

short signed int GetSignedInt() {

minus\_Flag = OFF;

Tnum = 0;

cc = getc();

IF (cc == "-")

THEN minus\_Flag = ON;

cc = getc();

FI

WHILE (CC != CR)

DO

Tnum = Tnum \*10 + (cc-30h);

cc = getc();

OD

IF (minus\_Flag == ON)

THEN Num = -Num;

FI

}

putSignedInt(Number) {

IF (Number < 0)

THEN Stripped = -Number;

Putc(“-”); //output the – sign to the screen

ELSE Stripped = Number;

FI

For(Count = It\_count ; Count >= 0 ; Count--)

DO

Digit = 0;

While(Stripped-10\*\*Count > 0)

DO

Stripped = Stripped – 10\*\*Count;

digit++;

OD

Output(digit);

OD;

}

DIV\_FUNC() {} (written in