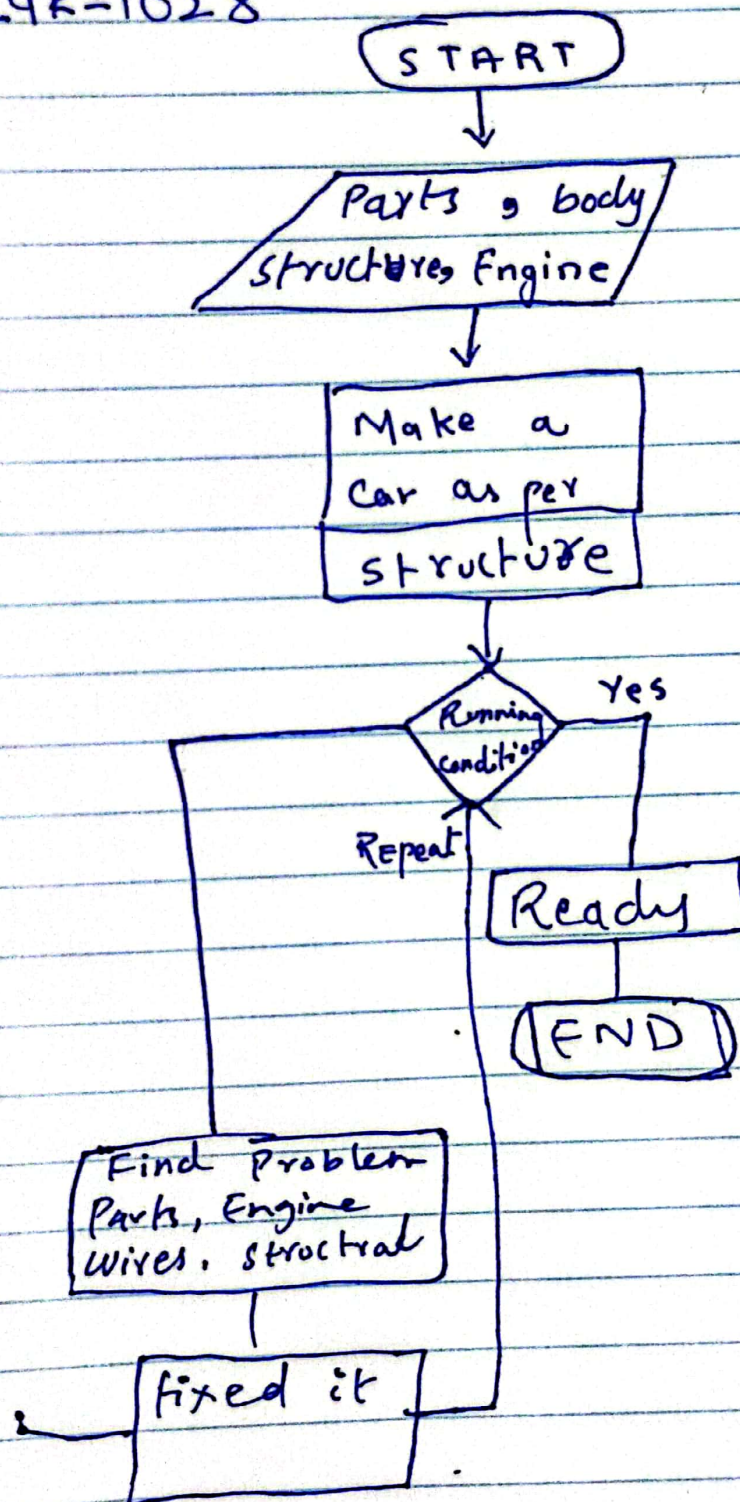


Shoaib Hayat  
 \* BCS-1B  
 24K-1028

Date



START

Input num 1

Input num 2

Input num 3

If num 1 > num 2

    If num 1 > num 3

        Print num 1 Maximum

    else

        Print num 2 maximum.

Else If num 2 > num 3

    Print num 2 Largest

else If num 3 > num 2

    Print num 3 maximum

else

    Print All are same.

END



START

Input Num 1

Input Num 2

Input Num 3

SET Sum = 0

~~SET Num 1 = 1 - Num 1~~

SET Num 2 = Num 2 \* -1

SET Num 3 = Num 3 \* -1

SET Sum = Num 1 + Num 2 + Num 3

Print Sum

END

START

Input Num 1

Input Num 2

Input Num 3

Print for sum Num 3 = 1

Print for sub Num 3 = 2

If (Num 3 = 1) ;

SET ~~sum~~ sum = 0

SET sum = Num 1 + Num 2

Print sum

else If (Num 3 = 2)

SET sub = 0

SET sub = Num 1 - Num 2

Print sub.

else

: Print wrong operation.



Date: \_\_\_\_\_

I need: 10/9/21

Ask a user to enter Nth number.

Ask a user to enter n number.

Set Div to  $n / Nth$ .

If  $Nth \neq Div \times n$ .

Display The  $Nth$  is divisor of ~~n~~  $n$ .

~~IF~~ SET  $n = Nth / 2$ .

If  $(n \times 2 = Nth)$

Display Nth is even

else display Nth is odd.

SET  $Nth = n / 2$ .

If  $(Nth \times 2 = n)$

Display n is even.

else display n is odd.

~~when~~ ~~it~~ else when first condition is not applicable.

Display ~~Nth~~ is not divisor of ~~n~~  $n$ .



~~As K usev~~

Ask user to enter num.

```

If num = 1 Display January.
else If num = 2 Display February.
else If num = 3 Display March.
else If num = 4 Display April.
else If num = 5 Display May.
else If num = 6 Display June.
else If num = 7 Display July.
else If num = 8 Display August.
else If num = 9 Display September.
else If num = 10 Display October.
else If num = 11 Display November.
else If num = 12 Display December.
else Display Not valid.

```



```

1 Ask a user to enter num1
2 Ask a user to enter num2
3 Display for user that
  ' for + enter 1
  ' for - enter 2
  ' for * enter 3
  ' for / enter 4
  ' for % enter 5
4 Ask a user to enter opp num.
5 If opp num is 1
6   SET sum = 0
7   sum = num1 + num2
8   Display sum.
9 else If opp num is 2
10    sub = 0
11    sub = num1 - num2
12    Display sub.
13 else If opp num is 3
14    Mult = 0
15    Mult = num1 * num2
16    Display mult.
17 else If opp num is 4
18    Div = 0
19    Div = num1 / num2 If num2 = 0
20    Display Div Display not valid.
23 else
    Div = num1 / num2
-4

```



Date: \_\_\_\_\_

```
25 Display Div
26 else If opp num is 5
27 SET mod = 0
28 mod = num1 % num2
29 Display mod.
30 else
31 Display the operation is not valid
```