Assignment of unschool

Sir this wa made by me on Microsoft office

P and e is small if capital you seen ignore that

#include<stdio.h>

Int main()

{

Int a,b,c,d,e;

Int choice;

Printf(“choice is use for how many numbers you want to calculate\n

But this is valid only 2 numbers to 4 numbers but if you want to calculate \n

5 numbers or more than r you follow same process”);

Printf(“enter the value of the choice”);

Scanf(“%d”,&choice);

Int operation;

Printf(“ operation means you want to add, subtracted, multiplication

Or divide”);

Printf(“ 1 for addition \n

2 for subtraction \n

3 for multiplication \n

4 for division”);

Printf (“ enyer the value of operation:”);

Scanf(“%d”,& operation);

Printf(“sir from this step our real process start”);

If (choice== 2)

{

Printf(“ you choose to calculate two numbers”);

If (operation==1)

{

Printf (“ addition”);

e=a+b;

printf (e);

}

else if(operation==2)

{

Printf (“ subtraction”);

e=a-b;

printf( e);

}

else if( operation ==3)

{

Printf(“ multiplication”);

e=a\*b;

printf(e);

}

else if( operation ==4)

{

Printf(“division”);

e=a/b;

printf(e);

}

}

Else if(choice==3)

{

Printf(“ you will chose to calculate 3 numbers”);

If(operation==1)

{

Printf(“ addition”);

e=a+b+c;

printf (e);

}

Else if(operation==2)

{

Printf(“ subtraction”);

e=a-b-c;

printf (“ if you want to arrange b-c-a arrange as you need”);

printf( e);

}

Else if(opration==3)

{

Printf(“ multiplication”);

e=a\*b\*c;

printf( e);

}

Else if(operation== 4)

{

Printf(“division”);

e=a/bc;

printf(“ arrange as per you need”);

printf(e);

}

}

Else if(choice==4)

{

Printf(“ you will chose to calculate 4 numbers');

If(operation==1)

{

Printf(“ addition”);

e=a+b+c+d;

printf( e);

}

Else if(operation==2)

{

Printf(“ subtraction”);

e=a-b-c-d;

printf(“arrange as per you need”);

printf ( e);

}

Else if(operation==4)

{

Printf(“division”);

e=a/cbd;

printf(“ arrange as per you need');

printf( e);

}

}

Return 0;

}