#include <stdio.h>

int main()

{

printf("THE ARITHMITIC OPERATION\n");

printf("the two addition10+20=%d\n",10 + 20);

printf("the subtraction 10-20=%d\n",10 - 20);

printf("the division(quotient) 9/4=%d\n",9/ 4);

printf("the moduleus (reminder) 9%%4 =%d\n",9%4);

printf("-------------------------------------\n");

printf( "LOGICAL OPERATION\n");

printf("the AND operator&&= %d\n",10&&11);

printf("The OR operator ||=%d\n",0||0);

printf("the NOT operator=%d\n",!(9>8));

printf("-------------------------------------\n");

printf("the BITWISEOPERATOR\n");

printf("the AND%d\n",5&8);

printf("The OR %d\n",5|3);

printf("The XOR%d\n",5^3);

return 0;

}

My pratices

#include <stdio.h>

int main()

{

printf("addind%d\n",5 + 10);

printf("sub%d\n",5- 10);

printf("mul%d\n",2 \* 2);

printf("div%d\n",2/10);

printf("modiual%d\n",10%11);

printf("logic and%d\n",10 && 10);

printf("logic or %d\n",10 || 20);

printf("bitwise and %d\n",5 & 3);

printf("bitwise or %d\n",5 | 3);

return 0;

}