/\*

printf("1- C Program to print \"Hello World\n\n");

printf("Hello world!\n\n");

\*/

/\*

printf("2- C Program to print ASCII number of a given char\n");

char c = 'A';

printf("Char to ASCII for letter A is: %d\n\n", c);

\*/

/\*

printf("3- C Program to print a float number entered by the user\n");

float f = 0;

printf("Please Enter a float: ");

scanf("%f", &f);

printf("Thanks! you have entered: %f\n\n", f);

\*/

/\*

printf("4- C Program to add two integers\n");

int x, y, sum;

printf("Please Enter first number: ");

scanf("%d", &x);

printf("Please Enter second number: ");

scanf("%d", &y);

sum = x + y;

printf("X + Y = %d\n\n", sum);

\*/

/\*printf("5- C Program to print Hexa of a number\n");

int hex = 16;

printf(" X in Hexa is: %x\n\n", hex);\*/

/\*6 - C Program to make simple calculations (add, sub, multiply, divid) on two integers\*/

/\*int x, y, sum = 0, sub = 0, mul = 0;

float divid = 5;

printf("Please Enter first number: ");

scanf("%d", &x);

printf("Please Enter second number: ");

scanf("%d", &y);

sum = x+y;

sub = x-y;

mul = x\*y;

divid = x/y;

printf(" X + Y = %d\n", sum);

printf(" X - Y = %d\n", sub);

printf(" X \* Y = %d\n", mul);

printf(" X / Y = %f", divid);

\*/

/\* 7- C Program to compute Quotient and Remainder\*/

/\*int x, y;

scanf("%d %d", &x, &y);

int quot = x / y;

int Rem = x % y;

printf(" Quotient = %d\n", quot);

printf(" Rem = %d", Rem);

\*/