/\*

  Function

  - Arrow Function

  -- Regular vs Arrow [Param + No Param]

  -- Multiple Lines

\*/

// this is the noraml way

// function print() {

//   return 10;

// }

// console.log(print())

//--------

// let print = function() {

//   return 10;

// }

// console.log(print());

//--------

// arrow function does not take parrameters

// let print = () => {

//   return 10;

// }

// console.log(print());

//--------

// this meothod only works when u have only one line one statement in the block of code

// let print = () => 10;

// let print = (num) => num;

//--------

// let print = function (num1, num2) {

//   return num1 + num2;

// };

// u must use double qos when theres 2 parameters

let print =  (num1, num2) =>  num1 + num2;

console.log(print(100, 50));

// these are the ways that the arrow function works