const accountId = 144553

let accountEmail = "hitesh@google.com"

var accountPassword = "12345"

accountCity = "Jaipur"

let accountState;

// accountId = 2 // not allowed

accountEmail = "hc@hc.com"

accountPassword = "21212121"

accountCity = "Bengaluru"

console.log(accountId);

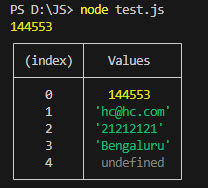
/\*

Prefer not to use var

because of issue in block scope and functional scope

\*/

console.table([accountId, accountEmail, accountPassword, accountCity, accountState])



"use strict"; // treat all JS code as newer version

// alert( 3 + 3) // we are using nodejs, not browser

console.log(3

    +

     3) // code readability should be high

console.log("Hitesh")

let name = "hitesh"

let age = 18

let isLoggedIn = false

let state;

// number => 2 to power 53

// bigint

// string => ""

// boolean => true/false

// null => standalone value

// undefined =>

// symbol => unique

// object

console.log(typeof undefined); // undefined

console.log(typeof null); // object