**Person Class to hold all the details:**

**Program:**

<!DOCTYPE html>

<html lang="en">

<head>

<meta charset="UTF-8">

<meta http-equiv="X-UA-Compatible" content="IE=edge">

<meta name="viewport" content="width=device-width, initial-scale=1.0">

<title>Person Details</title>

</head>

<body>

<h1>Displaying Persons Details using class</h1>

<script>

function Person(firstname,secondname,age,language,mobile,country,state)

{

this.firstname=firstname;

this.secondname=secondname;

this.age=age;

this.language=language;

this.mobile=mobile;

this.country=country;

this.state=state;

this.getDetails = function() {

console.log(`First Name: ${this.firstname}`);

console.log(`Second Name: ${this.secondname}`);

console.log(`Age: ${this.age}`);

console.log(`Language: ${this.language}`);

console.log(`Mobile: ${this.mobile}`);

console.log(`Country: ${this.country}`);

console.log(`State: ${this.state}`);

console.log("\n");

}

}

let person1 = new Person("Naveen","Sakthi",23,"Tamil","1234567980","India","Tamil Nadu");

person1.getDetails();

let person2 = new Person("John","Snow",35,"English","1234567980","North","Winterfell");

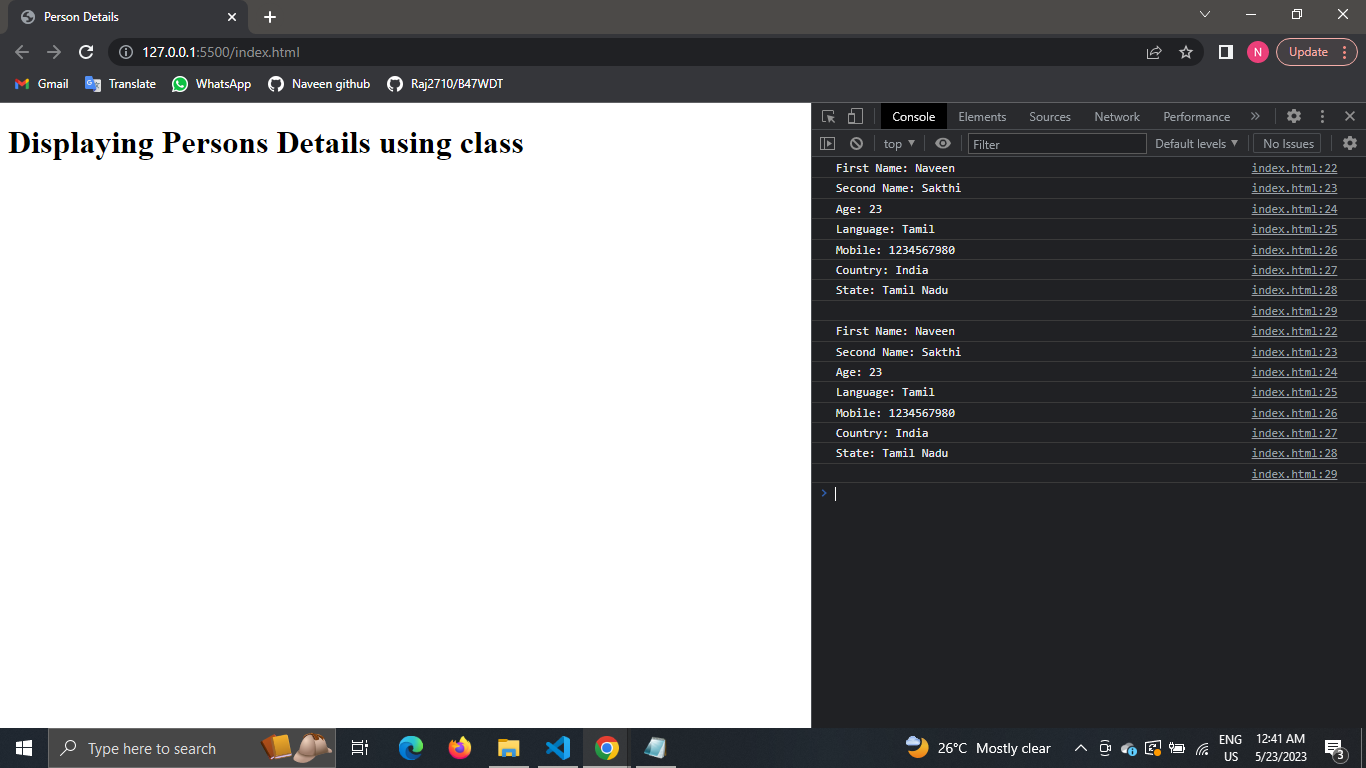
person1.getDetails();

</script>

</body>

</html>

Result:



—-----------------------------------------------------------------------------------------------------------------