A class definition can contain the following properties:

o Fields: It is a variable declared in a class.

o Methods: It represents an action for the object.

o Constructors: It is responsible for initializing the object in memory. o Nested class and interface: It means a class can contain another class.

class cal{

    a:number=10;

    b:number=20;

    addition(){

        this.a=10;

        this.b=20;

        console.log("addition of two number = "+(this.a+this.b));

    }

    subtraction(){

        this.a=10;

        this.b=20;

        console.log("suntract of two number = "+(this.a-this.b));

    }

    multi(){

        this.a=10;

        this.b=20;

        console.log("multiply of two number = "+(this.a\*this.b));

    }

    div(){

        this.a=10;

        this.b=20;

        console.log("division of two number = "+(this.a/this.b));

    }

}

let obj= new cal();

obj.multi();

obj.addition();

obj.subtraction();

obj.div();