/\*

1) Write a program to print the name, salary and date of joining

of 10 employees in a company.

\*/

class Employee{

    //declare a property

    public String emp\_name;

    public double salary;

    public String date\_of\_joining;

    //constructor

    Employee(String emp\_name, double salary, String date\_of\_joining){

        this.emp\_name = emp\_name;

        this.salary = salary;

        this.date\_of\_joining = date\_of\_joining;

    }

    //method

    void display(){

        System.out.println(this.emp\_name+ " " +this.salary+ " " +this.date\_of\_joining);

    }

}

class Object1{

    public static void main(String[] args){

        //create an object

        Employee[] arr = new Employee[10];

        //initialise a value in an object

        arr[0] = new Employee("Sagar", 10000, "12-02-2022");

        arr[1] = new Employee("Renu",100000,"12-08-2022");

        arr[2] = new Employee("malkeet", 20000, "30-04-2022");

        arr[3] = new Employee("sahil",100000,"12-8-2016");

        arr[4] = new Employee("Krishna",90000,"22-08-2017");

        arr[5] = new Employee("Teju",80000,"07-06-2020");

        arr[6] = new Employee("Ram",600000,"09-11-2015");

        arr[7] = new Employee("Sham",100000,"04-07-2022");

        arr[8] = new Employee("Sohan",120000,"12-8-2015");

        arr[9] = new Employee("Pratik",100000,"12-8-2016");

        //call a method

        System.out.print("Employee 1 = ");

        arr[0].display();

        System.out.print("Employee 2 = ");

        arr[1].display();

        System.out.print("Employee 3 = ");

        arr[2].display();

        System.out.print("Employee 4 = ");

        arr[3].display();

        System.out.print("Employee 5 = ");

        arr[4].display();

        System.out.print("Employee 6 = ");

        arr[5].display();

        System.out.print("Employee 7 = ");

        arr[6].display();

        System.out.print("Employee 8 = ");

        arr[7].display();

        System.out.print("Employee 9 = ");

        arr[8].display();

        System.out.print("Employee 10 = ");

        arr[9].display();

    }

}