```
import java.time.LocalDate;
import java.time.temporal.ChronoUnit;
import java.util.Scanner;
public class daysYouveBeenAlive
     public static void main(String[]args)
           Scanner input=new Scanner(System.in);
           System.out.print("Enter you birthdate in the form
(mm/dd/yyyy): ");
           String birth=input.nextLine();
           String yearString=birth.substring(6,10);
           int year=Integer.parseInt(yearString);
           String monthString=birth.substring(0,2);
           int month=Integer.parseInt(monthString);
           String dayString=birth.substring(4,5);
           int day=Integer.parseInt(dayString);
           LocalDate birthday=LocalDate.of(year, month, day);
           LocalDate today=LocalDate.now();
           System.out.println(today);
           long daysAlive=ChronoUnit.DAYS.between(birthday, today);
           System.out.println(daysAlive);
           input.close():
}
```