Vaishali Jadhav

```
package javadate;
public class SQLDate
                   public static void main(String[] args)
                        long millis = System.currentTimeMillis();
                        java.sql.Date date = new java.sql.Date(millis); System.out.println(date);
      × 🖺 Problems 🗓 Debug Shell
  2022-02-18
package javadate;
import java.text.ParseException;
import java.text.SimpleDateFormat;
import java.util.Date;
import java.util.Locale;
public class SQLDate {
       public static void main(String[] args) {
               Date date = new Date(0);
               SimpleDateFormat formatter = new SimpleDateFormat("MM/dd/yyyy");
               String strDate = formatter.format(date);
               System.out.println("Date Format with MM/dd/yyyy : " + strDate);
```

```
formatter = new SimpleDateFormat("dd-M-yyyy hh:mm:ss");
             strDate = formatter.format(date);
             System.out.println("Date Format with dd-M-yyyy hh:mm:ss:" + strDate);
             formatter = new SimpleDateFormat("dd MMMM yyyy");
             strDate = formatter.format(date);
             System.out.println("Date Format with dd MMMM yyyy : " + strDate);
             formatter = new SimpleDateFormat("dd MMMM yyyy zzzz");
             strDate = formatter.format(date);
             System.out.println("Date Format with dd MMMM yyyy zzzz : " + strDate);
             formatter = new SimpleDateFormat("E, dd MMM yyyy HH:mm:ss z");
             strDate = formatter.format(date);
             System.out.println("Date Format with E, dd MMM yyyy HH:mm:ss z : " + strDate);
     }
Date Format with MM/dd/yyyy : 01/01/1970
Date Format with dd-M-yyyy hh:mm:ss : 01-1-1970 05:30:00
Date Format with dd MMMM yyyy : 01 January 1970
Date Format with dd MMMM yyyy zzzz : 01 January 1970 India Standard Time
Date Format with E, dd MMM yyyy HH:mm:ss z : Thu, 01 Jan 1970 05:30:00 IST
                                                                               Theme change
A <u>restart</u> is required for the theme change to take
```