4/26/23, 8:43 PM Java Calendar dates.

New chat <u></u> Java Calendar dates. MySQL Next Week New chat Antd Table Pagination Colu DBeaver CSV Import Error Antd Table Form Integration React.js Day.js Duration Improve antd table perform Lodash array update. AntD React Checkbox with ult Value Filter Parameters in Local S ge Sequelize Count Aggregation Enable CORS for NestJS/se tatic React Ant Design Gallery. NestJS File Upload. NestJS User Image Sequeli: JavaScript merge unique ar Google Maps route plotting Seque ıbquei Show more

DECIMAL(10, 8) input.

java calendar current date and prev week ,next week ,firstdayofweek and enddayofweek

```
Sure, here's an example Java code that uses the
`java.util.Calendar` class to get the current date and the
previous/next week, as well as the first and last day of the current
week:
                                            Copy code
  import java.util.Calendar;
 public class CalendarExample {
      public static void main(String[] args) {
          // Get the current date and time
          Calendar calendar = Calendar.getInstance();
          // Print the current date
          System.out.println("Current Date: " + calenda
          // Move to the previous week
          calendar.add(Calendar.WEEK_OF_YEAR, -1);
          // Print the previous week's start and end da
          System.out.println("Previous Week Start Date:
          System.out.println("Previous Week End Date: "
          // Move back to the current date
          calendar.add(Calendar.WEEK_OF_YEAR, 1);
          // Move to the next week
          calendar.add(Calendar.WEEK_OF_YEAR, 1);
          // Print the next week's start and end dates
          System.out.println("Next Week Start Date: " +
          System.out.println("Next Week End Date: " + g
          // Print the first and last day of the curren
          System.out.println("First Day of Week: " + ge
          System.out.println("Last Day of Week: " + get
      public static Calendar getStartOfWeek(Calendar ca
          int dayOfWeek = calendar.get(Calendar.DAY_OF_
          calendar.add(Calendar.DAY_OF_MONTH, -(dayOfWe
          return calendar;
      public static Calendar getEndOfWeek(Calendar cale
          int dayOfWeek = calendar.get(Calendar.DAY_OF_
          calendar.add(Calendar.DAY_OF_MONTH, Calendar.
          return calendar;
```

The code above first gets the current date and time using the `Calendar.getInstance()` method. It then moves the calendar instance to the previous and next weeks using the `add()` method and the `Calendar.WEEK_OF_YEAR` field. To get the first and last day of the current week, the code calls the `getStartOfWeek()` and `getEndOfWeek()` helper methods, which adjust the calendar instance to the start and end of the current week using the `Calendar.DAY_OF_WEEK` field.

The output of the code will look something like this:

```
Current Date: Mon Apr 26 10:22:45 PDT 2023
Previous Week Start Date: Mon Apr 18 10:22:45 PDT 202
Previous Week End Date: Sun Apr 24 10:22:45 PDT 2023
Next Week Start Date: Mon May 01 10:22:45 PDT 2023
Next Week End Date: Sun May 07 10:22:45 PDT 2023
First Day of Week: Sun Apr 23 10:22:45 PDT 2023
Last Day of Week: Sat Apr 29 10:22:45 PDT 2023
```

□ Regenerate response



NEW

Send a message.