



- New chat
- Java Calendar dates.  
- MySQL Next Week
- New chat
- Antd Table Pagination Colu
- DBeaver CSV Import Error
- Antd Table Form Integratio
- React.js Day.js Duration
- Improve antd table performe.
- Lodash array update.
- AntD React Checkbox with ult Value
- Filter Parameters in Local Sge
- Sequelize Count Aggregati
- 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
- Sequel

Show more

 bquer
- 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:



java

 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: " + calendar.getTime());

        // Move to the previous week
        calendar.add(Calendar.WEEK_OF_YEAR, -1);
        // Print the previous week's start and end date
        System.out.println("Previous Week Start Date: " + calendar.getTime());
        System.out.println("Previous Week End Date: " + calendar.getTime());

        // 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: " + calendar.getTime());
        System.out.println("Next Week End Date: " + calendar.getTime());

        // Print the first and last day of the current week
        System.out.println("First Day of Week: " + calendar.getTime());
        System.out.println("Last Day of Week: " + calendar.getTime());
    }

    public static Calendar getStartOfWeek(Calendar calendar) {
        int dayOfWeek = calendar.get(Calendar.DAY_OF_WEEK);
        calendar.add(Calendar.DAY_OF_MONTH, -(dayOfWeek - 1));
        return calendar;
    }

    public static Calendar getEndOfWeek(Calendar calendar) {
        int dayOfWeek = calendar.get(Calendar.DAY_OF_WEEK);
        calendar.add(Calendar.DAY_OF_MONTH, Calendar.DAY_OF_WEEK - dayOfWeek);
        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:

sql

 Copy code

```
Current Date: Mon Apr 26 10:22:45 PDT 2023
Previous Week Start Date: Mon Apr 18 10:22:45 PDT 2023
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



Upgrade to Plus

NEW

Send a message.



 Kyaw Thi Ha

