

The screenshot shows the Apache NetBeans IDE interface with the following details:

- Top Bar:** File, Edit, View, Navigate, Source, Refactor, Run, Debug, Profile, Team, Tools, Window, Help.
- Title Bar:** DateAndCalendar - Apache NetBeans IDE 28
- Projects Tab:** Shows a single project named "DateAndCalendar".
- Source Tab:** Displays the Java code for DateAndCalendar.java:

```
1  /*
2  * Click http://nbfs://nbshost/SystemFileSystem/Templates/Licenses/license-default.txt to change this license
3  * 
4  * @author 1BSCCS246
5  */
6  import java.util.*;
7  public class DateAndCalendar {
8
9      public static void main(String[] args) {
10         Calendar calendar=Calendar.getInstance();
11         System.out.println("Current date and time: "+calendar.getTime());
12         Scanner scanner=new Scanner(System.in);
13         System.out.println("Enter the number of days to add:");
14         int daysToAdd=scanner.nextInt();
15         calendar.add(Calendar.DAY_OF_MONTH, daysToAdd);
16         Date updatedDate = calendar.getTime();
17         System.out.println("Updated Date: "+updatedDate);
18         scanner.close();
19     }
20 }
21 
```
- Output - Run (DateAndCalendar) Tab:** Shows the terminal output of the application run:

```
-- exec(3.5)-lexec (default-cli) @ DateAndCalendar ---
Current date and time: Tue Jan 06 13:54:49 IST 2026
Enter the number of days to add:
6
Updated Date: Sun Jan 11 13:54:49 IST 2026
BUILD SUCCESS
-----
Total time: 12.267 s
Finished at: 2026-01-06T13:55:00+05:30
```
- Output Tab:** Shows NIFTY -0.39%.
- Bottom Status Bar:** 22:44, INS, 1:55 PM, 1/6/2026.