

The screenshot shows the Apache NetBeans IDE 28 interface. The top menu bar includes File, Edit, View, Navigate, Source, Refactor, Run, Debug, Profile, Team, Tools, Window, Help, and a Search field. The main workspace contains a 'Bankjava' project with a single file, 'Bank.java'. The code in 'Bank.java' is as follows:

```
10 //  
11 import java.util.*;  
12 class Bank{  
13     public static void main(String args[]){  
14         Scanner sc = new Scanner(System.in);  
15         System.out.println("Enter the sum of money deposited.");  
16         double sum = sc.nextDouble();  
17         System.out.println("Enter the No. of days.");  
18         int days = sc.nextInt();  
19         double amount;  
20         double interest;  
21         if(days >= 180){  
22             interest = sum * 5.5/100.0;  
23             amount = sum + interest;  
24             System.out.println("Amount on maturity is \u20B9"+amount); } else  
25         if(days > 180 & days <= 364){  
26             interest = sum * 7.5/100.0;  
27             amount = sum + interest;  
28             System.out.println("Amount on maturity is \u20B9"+amount);  
29         } else if(days > 365){  
30             interest = sum * 9.0/100.0;  
31             amount = sum + interest;  
32             System.out.println("Amount on maturity is \u20B9"+amount); } else  
33         if(days >365 ){  
34             interest = sum * 8.5/100.0;  
35             amount = sum + interest;  
36             System.out.println("Amount on maturity is \u20B9"+amount);  
37         }  
38     }  
39 }
```

The 'Output - Run (Bank)' window shows the program's execution:

```
-- exec(3.5.1:exec (default-cli) @ Bank ---  
Enter the sum of money deposited.  
300000  
Enter the No. of days.  
120  
-----  
BUILD SUCCESS  
-----  
Total time: 13.798 s  
Finished at: 2024-01-10T17:02:49+05:30
```

The bottom status bar shows the system temperature (29°C), weather (Mostly cloudy), and system information (12:11, INS, 5:03 PM, 1/10/2024).