



Main.java



Share

Run

Output

```
1  import java.util.Scanner;
2
3  public class DaysConverter {
4      public static void main(String[] args) {
5          Scanner input = new Scanner(System.in);
6          System.out.print("Enter the number of days: ");
7          int days = input.nextInt();
8          int years = days / 365;
9          int weeks = (days % 365) / 7;
10         int remainingDays = (days % 365) % 7;
11         System.out.println("No. of years: " + years);
12         System.out.println("No. of weeks: " + weeks);
13         System.out.println("No. of days: " + remainingDays);
14         input.close();
15     }
16 }
17
```

```
java -cp /tmp/Jya3tEx8u7/DaysConverter
```

```
Enter the number of days: 365
```

```
No. of years: 1
```

```
No. of weeks: 0
```

```
No. of days: 0
```

```
=== Code Execution Successful ===
```

Main.java



Share

Run

Output

```
1 public class StudentUsersCalculator {
2     public static void main(String[] args) {
3         int totalUsers = 856;
4         int staffUsers = 126;
5
6         int nonTeachingStaff = staffUsers / 3;
7         int studentUsers = totalUsers - staffUsers - nonTeachingStaff;
8
9         System.out.println("Student Users: " + studentUsers);
10    }
11 }
12
```

```
java -cp /tmp/ZTqqTuJCLN/StudentUsersCalculator
```

```
Student Users: 688
```

```
=== Code Execution Successful ===
```