# Problem 1. Date estimation

## Input / Constraints

Today is your exam. **It’s 26th of** **August 2018**. you will be given a single date in **format year-month-day**. You should estimate if the date has **passed** regarding to the date mention above (2018-08-26), **if it is not or if it is today. If it is not** you should print how many days are left till that date. **Note that the current day stills count!**

**Date Format:  
yyyy-mm-dd**

## Output

The output should be printed on the console.

If the date has **passed** you should print the following output:

* **"**Passed**"**

If the day is **today**:

**"**Today date**"**

If the date is **future**:

* **"**{**number of days**} days left**"**

## Examples

|  |  |  |
| --- | --- | --- |
| **Input** | **Output** | **Comments** |
| INPUT  2018-08-20 | Passed | Because 20 august is before 26 august we print that the day is Passed |
| **Input** | **Output** | **Comments** |
| 2021-08-26 | 1097 days left | We estimate that the 26th of august 2021 is after 1096 and beacause 26 stills count we add 1 => 1097 |