

Valentine's Week

Valentine's day which is the most awaited day by the lovers all over the world is here to come. Valentine's day which is on 14th of February every year is preceded by a valentine's week. This love week starts from 7th February and stretched to 14th February which gives the love, sweethearts an opportunity to glorify love affection and tenderness.

Take a look at the attached **Valentines Week List** for the corresponding date information.



| | |
|--------|-----------------|
| 7 feb | Rose Day |
| 8 feb | Propose Day |
| 9 feb | Chocolate Day |
| 10 feb | Teddy Day |
| 11 feb | Promise Day |
| 12 feb | Kiss Day |
| 13 feb | Hug Day |
| 14 feb | VALENTINE'S DAY |

Now suppose your future wife doesn't know about the Valentine's Week! You are gonna help her.

You are given a date n in integer format in a single line. You have to print the corresponding day name in a new line from the **Valentines Week List**. If the date doesn't belong to **Valentines Week List**, then

1. print "Valentine's day is coming!" without quotes if the date is less than 7.
2. print "Valentine's day is over!" without quotes if the date is greater than 14.

See sample input output for clarification.

Input Format

14

Constraints

$1 \leq n \leq 28$.

Output Format

VALENTINE'S DAY

Problem Setter: Imam Hossain Santho

Problem Tester: Shaon Kanti Dhar