Given a date string in the form Day Month Year, where:

* Day is in the set {"1st", "2nd", "3rd", "4th", ..., "30th", "31st"}.
* Month is in the set {"Jan", "Feb", "Mar", "Apr", "May", "Jun", "Jul", "Aug", "Sep", "Oct", "Nov", "Dec"}.
* Year is in the range [1900, 2100].

Convert the date string to the format YYYY-MM-DD, where:

* YYYY denotes the 4 digit year.
* MM denotes the 2 digit month.
* DD denotes the 2 digit day.

**Example 1:**

**Input:** date = "20th Oct 2052"

**Output:** "2052-10-20"

**Example 2:**

**Input:** date = "6th Jun 1933"

**Output:** "1933-06-06"

**Example 3:**

**Input:** date = "26th May 1960"

**Output:** "1960-05-26"

**Constraints:**

* The given dates are guaranteed to be valid, so no error handling is necessary.