**Integer to English Words**

1. **Problem description**

Convert a non-negative integer num to its English words representation.

**Example 1:**

**Input:** num = 123

**Output:** "One Hundred Twenty Three"

**Example 2:**

**Input:** num = 12345

**Output:** "Twelve Thousand Three Hundred Forty Five"

**Example 3:**

**Input:** num = 1234567

**Output:** "One Million Two Hundred Thirty Four Thousand Five Hundred Sixty Seven"

**Constraint:**

* 0 <= num <= 231 – 1

1. **Hints:**

* Use dictionary data type to map between number and word
* Pay special attention to the following cases:
  + num that less than 20
  + when to add thousand, million, billion to the string
* Divide number by group of three digit using // (div) and (mod) and convert to string from the most right group to the left group.
* Pay attention to which group should be added with “thousand”, “million” or “billion”