**Dictionaries challenge**

Objective: To practice and master string methods loops, if statements and conditional branching, and dictionaries.

Consider the following string:

“Trusted Looked Casts Waits Fills Dealt Dreaming Shifted Brings Filled Halted Singing Sweeping Grows Crept Feels Shines Sounded Spotted Casting Climbed Tries Moved Glanced Painted Leapt Caring Painted Folding Twisted Hopes Rested Carried Buzzing Meant Helped Leaning Starts Kept Plants Whispered Swept Dancing Sounded Hoped Glanced Winding Lifted Trusts Rises Singing Flows Handled Acted Burned Drifting Spots Swept Wandering Blooming Jumped Walked Drifting Cooled Bent Mixes Blends Growing Planned Singing Wandered Hearing Rests Meant Snapped Folding Drifting Waited Shines Finished Keeps Chirped Leaning Stretched Rustling Twisted Chirped Buzzes Folding Believed Filtered Mixed Sorted Moved Trusted Halted Hoped Drifted Sharing”

Your task is to classify each verb in the string according to its ending and create a dictionary where:

* Each **key** is a verb from the string.
* All the verbs must be in lowercase.
* Each **value** is a dictionary with the following structure:
  1. "verb ending" - (you must identify the ending pattern)
  2. "length" - The length of the verb (the number of characters

For example,

**verbs\_dictionary = {**

**"gives": {"verb ending": "-s", "length": 5},**

**"studying": {"verb ending": "-ing", "length": 8}**

**}**