## 6.Gramophone

Write a **function**, which as **input** will receive **3 parameters (strings)**

* **The first string** is the name of the **band**
* **The second string** is the name of the **album**
* **The third** is holding a **song** name from the album

You have to find out how many **times** the plate will **rotate** the given song from the album.

The plate makes a full rotation every **2.5** seconds.

The song **duration in seconds** is calculate by the given formula:

**(albumName.length \* bandName.length) \* song-name.length / 2**

As **output,** you should print the following message:

**`The plate was rotated {rotations} times.`**

Rotations should be **rounded up**.

### Examples

|  |  |
| --- | --- |
| **Input** | **Output** |
| 'Black Sabbath', 'Paranoid', 'War Pigs' | The plate was rotated 167times. |
| 'Rammstein', 'Sehnsucht', 'Engel' | The plate was rotated 81 times. |

### Hints

Graphical user interface, text

Description automatically generated