Umar and Ramu were best friends who loved playing games together. While most kids enjoyed cricket or tag, these two boys had a different kind of fun—they played with words. Umar had invented a new game that he called “Word Flip.” The rules were simple: Umar would say a word, and Ramu had to say the reverse of it. If Ramu couldn’t get it right, he’d lose the game. They were always laughing and teasing each other, making the game more challenging with every round.

One warm evening, they sat under a tree in their village, ready to play.

“Are you ready, Ramu?” Umar asked with a mischievous smile.

“Always ready!” Ramu replied confidently. He loved a good challenge and was pretty quick with words.

“All right, here we go,” Umar said. “Your first word is… **cat**.”

Ramu thought for a second and then confidently replied, “**tac**!”

“Correct!” Umar clapped. “You’re off to a good start. Let’s make it harder now. The next word is… **star**.”

Ramu paused for a moment, then smiled and said, “**rats**!”

“Nice!” Umar laughed. “Okay, now it’s going to get tricky. How about the word… **school**?”

Ramu scratched his head, thinking hard. After a few seconds, he said, “**loohcs**.”

“Right again! You’re getting too good at this,” Umar said, impressed. But he wasn’t ready to give up yet. He had a plan to stump Ramu.

“Now for something harder. Let’s see you reverse the word… **elephant**.”

Ramu’s eyes widened. This one was tough! He whispered the word to himself, trying to figure it out. “Elephant… t-n-a-h…” He struggled, and after what felt like forever, he gave up and blurted out, “**tnahpele**?”

Umar burst into laughter. “Almost, Ramu, but it’s **tnahpele**! You swapped some letters there.”

Ramu groaned, but he was laughing too. “You got me! That one was tough.”

Then, Umar decided to boost Ramu and he told, the next word is… **Ramu**.”

Ramu paused for a moment, then smiled and said, “**Umar**!”

They both laughed and fell onto the grass, tired but happy from their word-flipping battle. From that day, the two friends became even more creative with their word games, always challenging each other and having fun along the way. No matter who won or lost, the joy of playing together was what mattered most.

**@the Developer,** your task is to implement a python program to accept words from Umar and Ramu, and verify whether Ramu won or not.

**Testcases**

|  |  |  |
| --- | --- | --- |
| Sl No | Input | Output |
| 1 | Umar: cat  Ramu: tac | Umar: Ramu, You won!, Congrats! |
| 2 | Umar: 123  Ramu: 321 | Umar: Ramu, You won!, Congrats! |
| 3 | Umar: computer  Ramu: rteupmoc | Umar: Sorry, Your answer is wrong ! Better try well next time ! |
| 4 | Umar: ramu  Ramu: umar | Umar: Ramu, You won!, Congrats! |
| 5 | Umar: | Ramu: You didn’t say anything, Umar! |