**Problem: A. Dubstep.**

**Problem link:** [208A - Dubstep](https://codeforces.com/problemset/problem/208/A)

**Rating**: 900  
**Date**: 9 July 2025  
**Result**: Solved.

**Idea 1:**

1. When got WUB replace It by ‘ ’ and check for there is another ‘ ‘ are there.

**Mistakes:**

1. Using I,i+1,i+2;

**Final solution:**

* Using substr(init,final) == “WUB”.
* Using song = regex\_replace(song, regex("(WUB)+"), " ");

Here + mean for one or more WUB .

**Learning:**

* regex\_replace(string\_name, regex("(finding\_word)+"), "replec\_word");

**Tag:** strings.

**Time: 7 min.**