

# Sentence Generator

You are tasked with developing a program that generates sentences based on the given subjects, verbs, and objects (sports). You need to read the names of two sports that you and your friends love to play and watch. The program will then generate all possible sentences where the subject is either "I" or "We," the verb is either "play" or "watch," and the object is one of the two sports provided. Use lists to store the words and generate the sentences by iterating through the lists using nested loops.

## Function Description

Complete the function `generate_sentences` in the editor below.

`generate_sentences` has the following parameter:

- **List[str] sports:** a list containing exactly two strings representing the sports.

The function should print each generated sentence on a new line. No return value is expected.

## Input Format

The function receives a list of two sports as input.

## Output Format

The output should consist of eight sentences, each on a new line, formatted as follows:

- "I play <sport>."
- "I watch <sport>."
- "We play <sport>."
- "We watch <sport>."

## Sample Input

```
sports = ["cricket", "football"]
```

## Sample Output

```
I play cricket.  
I play football.  
I watch cricket.  
I watch football.  
We play cricket.  
We play football.  
We watch cricket.  
We watch football.
```

## Constraints

- The list 'sports' will always contain exactly two elements.
- Each sport name will be a single word.