Problem J2: Happy or Sad

Problem Description

We often include emoticons in our text messages to indicate how we are feeling. The three consecutive characters: –) indicate a happy face and the three consecutive characters: – (indicate a sad face. Write a program to determine the overall mood of a message.

Input Specification

There will be one line of input that contains between 1 and 255 characters.

Output Specification

The output is determined by the following rules:

- If the input line does not contain any happy or sad emoticons, output none.
- Otherwise, if the input line contains an equal number of happy and sad emoticons, output unsure.
- Otherwise, if the input line contains more happy than sad emoticons, output happy.
- Otherwise, if the input line contains more sad than happy emoticons, output sad.

Sample Input 1

```
How are you :-) doing :-( today :-)?
```

Output for Sample Input 1

happy

Sample Input 2

:)

Output for Sample Input 2

none

Sample Input 3

```
This:-(is str:-(:-(ange te:-)xt.
```

Output for Sample Input 3

sad