Introduction

Purpose of the Task:

The goal of this task is to find all the **time expressions** in a document.

What is time expression?

Time expression is a sequence of tokens (words, numbers and characters) that describe time.

- The following are examples of time expressions.
 - Date: May 3 2019, 1995, this summer, November, Friday, today
 - Time of the Day: 5:27 pm, 10 am, this morning, last night
 - Duration: two years, one week, 3 hours
 - Frequency: twice a week, every 2 hours
 - Other: now, meanwhile, currently
- The following are **NOT** time expressions: 62 years old, Jan de Bont, Times Square, electric current

What do you need to do?

- You will see a short paragraph of text that has some words highlighted.
- You will be asked if those tokens are time expressions.

1.	Sentence: \${htmlStr_0}

О	Yes
О	No
О	Not sure
2.	Sentence: \${htmlStr_1}
ls '	**************************************
O	Yes
O	No
О	Not sure
3.	Sentence: \${htmlStr_2}
ls '	*\${arg1HeadToken_2}* a \${eventType_2} ?
O	Yes
О	No
О	Not sure
4.	Sentence: \${htmlStr_3}
ls '	\${arg1HeadToken_3}" a \${eventType_3} ?
0	Yes
0	No
О	Not sure
5.	Sentence: \${htmlStr_4}
ls '	<mark>\${arg1HeadToken_4}</mark> " a <mark>\${eventType_4}</mark> ?
0	Yes
O	No
О	Not sure