Day 7: Regular Expressions II

Task

Complete the function in the editor below by returning a RegExp object, re, that matches any string s satisfying both of the following conditions:

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- String *s starts with* the prefix Mr., Mrs., Ms., Dr., or Er.
- The remainder of string *s* (i.e., the rest of the string after the prefix) consists of one or more upper and/or lowercase English alphabetic letters (i.e., [a-z] and [A-Z]).

Constraints

• The length of string s is ≥ 3 .

Output Format

The function must return a RegExp object that matches any string s satisfying both of the given conditions.

Sample Input 0

Mr.X

Sample Output 0

true

Explanation 0

This string starts with Mr., followed by an English alphabetic letter (X).

Sample Input 1

Mrs.Y

Sample Output 1

true

Explanation 1

This string starts with Mrs., followed by an English alphabetic letter (Y).

Sample Input 2

Dr#Joseph

Sample Output 2

false

Explanation 2

This string starts with Dr# instead of Dr., so it's invalid.

Sample Input 3

Er .Abc

Sample Output 3

false

Explanation 3

This string starts with Er but there is a space before the period (.), making the string invalid.