# https://course.acciojob.com/idle?question=8b8f2d0a-0502-4946-aa7 1-7f94fc20e857

EASY

Max Score: 30 Points

# **Super Hero**

You have given a string name of user. The user gives his name as to you and your task is to return string "name" is a Super Hero.

You have to complete ModifyName function which consists of single string name as input and return the string as mentioned above as output

## **Input Format**

The first line of input contains a string.

#### **Output Format**

Print "name" is a Super Hero

# **Example 1**

Input

Accio

Output

Accio is a Super Hero

Explanation

Output is formed as "Accio" (name) is a Super Hero

#### **Example 2**

Input

Main

Output

Main is a Super Hero

Explanation

Output is formed as "Main" (name) is a Super Hero

#### **Constraints**

1 <= |str| <= 100

#### **Note**

You do not have to worry about classes and objects for now; just keep that abstract. We will cover everything related to classes and objects in Module 2. For the time being, understand the syntax only. This is only shown to you so that you can be able to complete the function of the question given to you in the contest; otherwise, there is no need to create a different class to solve the questions using the function.

#### **Topic Tags**

- Strings
- Basics

# My code

// in java

- EASY
- Max Score: 30 Points

# **Super Hero**

You have given a string name of user. The user gives his name as to you and your task is to return string "name" is a Super Hero.

You have to complete ModifyName function which consists of single string name as input and return the string as mentioned above as output

## **Input Format**

The first line of input contains a string.

## **Output Format**

Print "name" is a Super Hero

# **Example 1**

Input

Accio

#### Output

Accio is a Super Hero

Explanation

Output is formed as "Accio" (name) is a Super Hero

## Example 2

Input

#### Output

Main is a Super Hero

#### Explanation

Output is formed as "Main" (name) is a Super Hero

#### **Constraints**

 $1 \le |str| \le 100$ 

#### **Note**

You do not have to worry about classes and objects for now; just keep that abstract. We will cover everything related to classes and objects in Module 2. For the time being, understand the syntax only. This is only shown to you so that you can be able to complete the function of the question given to you in the contest; otherwise, there is no need to create a different class to solve the questions using the function.

#### **Topic Tags**

- Strings
- Basics