#### Problem:

You are familiar with basics of **input/output** and many other useful things in Python. This module is all about **conditional statements** like **if**, **elif**, **else**; **for**, **while**, **etc**.

In Python, any conditional statement ends with ':' (proper indentation must be followed while working through loops).

There are two friends, John and Smith, and the parameters **j\_angry** and **s\_angry** to indicate if each is angry. You are in trouble if both of them are angry or no one of them is angry.

Now, complete the function which returns true if you are in trouble, else return false

## Example 1:

#### Input:

```
j_angry = True, s_angry = True
```

## **Output:**

True

## **Explanation:**

Since both of them are angry,

so you are in trouble.

#### Example 2:

#### Input:

```
j_angry = True, s_angry = False
```

#### **Output:**

False

## **Explanation:**

Only one of them is angry,

so we are not in trouble.

# Code:

```
def friends_in_trouble(j_angry, s_angry):
if j_angry is True and s_angry is True:
    return True
elif j_angry is False and s_angry is False:
    return True
else:
```

return False print(friends\_in\_trouble(True,True))