

# Python Assignment 3:

## Inputs & If Else

User must enter 2 values as the boudaries of a range [`min_val`, `max_val`].

then he must enter value `x`.

the program must print like the following:

`X is in range [min_val, max_val].`

or

`X is not in range [min_val, max_val].`

example program:

Enter lower boundary of the range: 1

Enter upper boundary of the range: 10

Enter a value: 2

2 is in range [1, 10].