# Day 16: Exceptions - String to Integer



## **Objective**

Today, we're getting started with *Exceptions* by learning how to parse an integer from a string and print a custom error message. Check out the Tutorial tab for learning materials and an instructional video!

#### **Task**

Read a string, S, and print its integer value; if S cannot be converted to an integer, print  $\frac{1}{2}$  Bad String.

**Note:** You *must* use the String-to-Integer and exception handling constructs built into your submission language. If you attempt to use loops/conditional statements, you will get a **0** score.

## **Input Format**

A single string, S.

#### **Constraints**

- $1 \le |S| \le 6$ , where |S| is the length of string S.
- S is composed of *either* lowercase letters (a-z) or decimal digits (0-9).

#### **Output Format**

Print the parsed integer value of S, or Bad String if S cannot be converted to an integer.

#### Sample Input 0

3

## **Sample Output 0**

3

### Sample Input 1

za

# Sample Output 1

Bad String

## **Explanation**

Sample Case 0 contains an integer, so it should not raise an exception when we attempt to convert it to an integer. Thus, we print the 3.

Sample Case  $\bf 1$  does not contain any integers, so an attempt to convert it to an integer will raise an exception. Thus, our exception handler prints  $\bf Bad$  String.