

# Disaster at the Zoo

## A Coding Exercise

### Background

Disaster has struck. Orchard Park Zoo hired a developer not too long ago to build a system to keep track of all their animals. Unfortunately the developer was unable to complete their job before being hired by Google and moving away. Now you've been hired to finish what they started!

### Task

Write a Python program that keeps track of the numbers of animals in the zoo and analyses that data. Your program should:

- Use **variables** to store the number of each type of animal.
- Calculate the total number of animals in the zoo.
- **Print** out the individual totals, and the grand total of animals in the zoo.
- Write some **if statements** to complete the checks on the poster.

### Starter Code

```
# Write your variables here
lions = 9

# Calculate your total here
total =

# Print out your totals here
print(f"There are {lions} lions in the zoo.")

# Write your if statements here
if lions < 10:
    print()
```