Exercise 1: Displaying Message Using Inheritance

This exercise requires you to implement the concepts of polymorphism/inheritance to display information about two base classes.

WE'LL COVER THE FOLLOWING ^

- Problem Statement
 - Example

Problem Statement

The code below has:

- A parent class named Animal.
 - Inside it define:
 - name
 - age
 - set_value(int a, string b) method:
 - takes age and name parameters and sets them to given values.
- Then there are **two base** *classes*
 - o Zebra
 - Dolphin
- The base classes should
 - Return a string containing a *message* telling the age and the name as well as information about *place* of **origin** of that *animal*.
 - Here's a link showing how you can add values to a **string**.
 - **Hint**: You have to create **two** *separate message methods* for both the **base** classes.

Example

Input:

- name of Zebra is set to Ana and the age is set to 5
- name of Dolphin is set to Jin and the age is set to 2

Then:

Output

The zebra named Ana is 5years old. The zebra comes from Africa. The dolphin named Jin is 2years old. The dolphin comes from New Zeland.

Expected Output

Write your code below. It is recommended that you try solving the exercise yourself before viewing the solution.

Good Luck!

```
using System;
                                                                                        class Animal {
  //define protected members here
 public void set_data(int a, string b) {
    //define here
}
//define base class named "Zebra" here
class Zebra: Animal {
  public string message_zebra(string str) {
   //define here
    str = "xyz"; //change this line and return the correct string
    return str;
  }
}
//define base class named "Dolphin" here
class Dolphin: Animal {
 public string message_dolphin(string str) {
    //define here
    str = "xyz"; //change this line and return the correct string
```

