# Contents

escription	1
Purpose	
Challenge	1
In short	1
In more details	1
Submission	9
Bonuses	9

# Description

## Purpose

This project is designed to teach you how to interpret and implement a simple UML specification involving multiple classes. It involves inheritance, polymorphism, properties and exception handling.

# Challenge

#### In short

Develop multiple classes to represent animal taxonomy. Different animal species have different characteristics—for example, species that belongs to the mammal class will have mammal glands—but they also all share some common properties, like their conservation status or estimated population. You need to develop at the same time a system to capture the similarities across species, and to be able to represent relevant attributes and characteristics for each species.

## In more details

We want to implement the classes pictured in the UML diagram (you right click and select "Open Image in New Tab", or access the other versions listed in caption).

Keeping in mind that:

- Static methods are <u>u n d e r l i n e d</u>,
- The constructors in the Animal and Mammal classes are protected (that is the # sign): simply declare them using

Pay attention to details, and note that

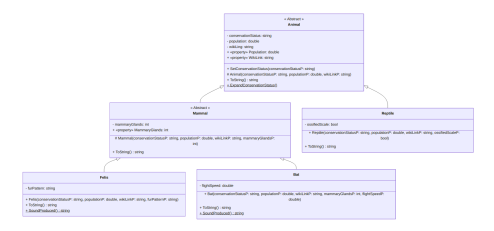


Figure 1: A UML diagram for the Animal - Mammal class (text version, image version, svg version)

- Population is represented with a double as it represents thousands of individuals.
- The constructor for Felis does not require a mammaryGlandsP parameter, since all felis have 8 mammary glands. Bats, however, can have a varying number of mammary glands.

In addition, you code should be such that:

- The characters for the conservationStatus should be one of the IUCN Red List of Threatened Species code: EX, EW, CR, EN, VU, NT, CD, LC, DD, or NE. Your SetConservationStatus method should throw an exception if any other value is passed, and your Animal constructor should call the SetConservationStatus method.
- An exception should be thrown if Population is greater than 0 and conservationStatus is set to EX (which stands for Extinct). An exception should also be thrown for negative values, except if conservationStatus is set to DD (data deficient).
- An exception will be raised if the url for the WikiLink property does not start with https://en.wikipedia.org/wiki/.
- MammaryGlands should not accept any value not listed at https: //en.wikipedia.org/wiki/Mammary\_gland#General under "Total".
- For Felis and Bat, the SoundProduced methods should simply return a string containing "mew, meow, purr, hiss, trill, caterwaul, growl" and "screech, squeak, eek", respectively (source).
- A Bat flight speed cannot be negative, but it can be 0 (which is used for "unknown").
- The ExpandConservationStatus method should expand the abbreviations of conservationStatus (as given e.g., at https://en.w ikipedia.org/wiki/Conservation\_status#IUCN\_Red\_List\_of\_Threate

ned\_Species and below) and give a short definition.

• For each relevant class, the ToString method should display all the attributes and properties.

Your code should be such that the following<sup>1</sup>:

```
using System;
class Program
{
  static void Main()
  {
    // Helper string, to display more nicely
    string sep = "\n\n" + new String('*', 20) + "\n\n";
        /*
        * The following are given as indications that
        * both Animal and Mammal should be implemented as
        * abstract classes. Creating an object
         * in those classes should give you errors.
         */
        // Animal test = new Animal("EX", 12,
        ↔ "https://en.wikipedia.org/wiki/test");
        // Should return the error
        // Error CS0144: Cannot create an instance of the
        ↔ abstract type or interface 'Animal' (CS0144)
        // if uncommented.
        // Mammal AfricanPygmyHedgehog = new Mammal("LC",
        → 1000000, "https://en.wikipedia.org/wiki/Four-
        \leftrightarrow toed hedgehog",
        \leftrightarrow 2);
        // Should return the error
        // Error CS0144: Cannot create an instance of the
        → abstract type or interface 'Mammal' (CS0144)
        // if uncommented.
        /*
         * First, we test the static method from the
   Animal class.
```

<sup>&</sup>lt;sup>1</sup>You are welcome to test with different data and objects, of course. Just do not lose track of the important goals, which are *not* to get the right status / population estimate / wikipedia page to the species you are representing!

```
*/
        Animal.ExpandConservationStatus();
        /*
         * We now create a couple of objects from proper
  species.
\hookrightarrow
         * The following should not return exceptions.
         */
        /*
         * We start with objects in the Felis class:
         */
        Felis JungleCat = new Felis("LC", 10,
   "https://en.wikipedia.org/wiki/Jungle cat".
\hookrightarrow
  "uniformly sandy, reddish-brown or grey fur without
\hookrightarrow
\leftrightarrow spots");
        Console.Write(JungleCat + sep);
        // Population is estimated, cf.

→ https://www.aloki.hu/pdf/1804_58735890.pdf

         → for more details.
        Felis HouseCat = new Felis("LC", 6e5,
   "https://en.wikipedia.org/wiki/Cat", "solid, tabby,
\hookrightarrow
   pointed, tuxedo, calico, or tortoiseshell");
\hookrightarrow
        Console.Write(HouseCat + sep);
        Felis PallasCat = new Felis("LC", 58,
   "https://en.wikipedia.org/wiki/Pallas%27s_cat",
\hookrightarrow
   "light grey with black zigzags and stripes");
\hookrightarrow
        Console.Write(PallasCat + sep);
        /*
         * We now have Bat objects:
         */
        Bat AnjouanMyotis = new Bat("DD", -1,
   "https://en.wikipedia.org/wiki/Anjouan myotis", 2,
\hookrightarrow
   0);
\hookrightarrow
        Console.Write(AnjouanMyotis + sep);
        Bat BlackEaredFlyingFox = new Bat("VU", .4,
   "https://en.wikipedia.org/wiki/Black-
\hookrightarrow
   eared_flying_fox", 2, 22); //Flight speed given in
\hookrightarrow
   mph
\hookrightarrow
        Console.Write(BlackEaredFlyingFox + sep);
        Bat DesmodusDraculae = new Bat("EX", 0,
   "https://en.wikipedia.org/wiki/Desmodus_draculae", 2,
\hookrightarrow
   0);
\hookrightarrow
        Console.Write(DesmodusDraculae + sep);
```

/\*

```
* Finally, one Reptile object:
       */
       Reptile BallPython = new Reptile("NT", .1,
   "https://en.wikipedia.org/wiki/Ball_python", false);
\hookrightarrow
       Console.Write(BallPython + sep);
       /*
        * We now test our improper values handling.
        */
       Console.WriteLine("Test 1:");
       try
       {
            Felis test1 = new Felis("INVALID CODE", 1,

→ null, null);

       }
       catch (Exception e)
       {
            Console.WriteLine(e.Message);
       }
       Console.WriteLine("Test 2:");
       try
       {
            Felis test2 = new Felis("EX", 10,
   "https://en.wikipedia.org/wiki/whatever", null);
\hookrightarrow
        }
       catch (Exception e)
       {
            Console.WriteLine(e.Message);
        }
       Console.WriteLine("Test 3:");
       try
       {
            Felis test3 = new Felis("EX", 0,
   "http://sketchy-website.com/", null);
\hookrightarrow
       }
       catch (Exception e)
       {
            Console.WriteLine(e.Message);
       }
       Console.WriteLine("Test 4:");
       try
       {
            Bat test4 = new Bat("LC", -10, null, 0, 12);
       }
       catch (Exception e)
```

```
{
             Console.WriteLine(e.Message);
        }
        Console.WriteLine("Test 5:");
        try
        {
             Bat test5 = new Bat("LC", 10,
    "https://en.wikipedia.org/wiki/whatever", 3, 0);
        catch (Exception e)
        {
             Console.WriteLine(e.Message);
        }
        Console.WriteLine("Test 6:");
        try
        {
             Bat test5 = new Bat("LC", 1,
    "https://en.wikipedia.org/wiki/whatever", 2, -1);
         }
        catch (Exception e)
        {
             Console.WriteLine(e.Message);
        }
    }
}
should display (something along the lines of)
Extinct (EX) - There are no known living individuals
Extinct in the wild (EW) - Known only to survive in
\hookrightarrow captivity, or as a naturalized population outside its
\hookrightarrow
    historic range
Critically Endangered (CR) - Highest risk of extinction
\rightarrow in the wild
Endangered (EN) - Higher risk of extinction in the wild
Vulnerable (VU) - High risk of extinction in the wild
Near Threatened (NT) - Likely to become endangered in the
\hookrightarrow near future
Conservation Dependent (CD) - Low risk; is conserved to
\rightarrow prevent being near threatened, certain events may
→ lead it to being a higher risk level
Least concern (LC) - Very Low risk; does not qualify for
\rightarrow a higher risk category and not likely to be
\, \hookrightarrow \, threatened in the near future. Widespread and
\rightarrow abundant taxa are included in this category.
Data deficient (DD) - Not enough data to make an
→ assessment of its risk of extinction
```

```
Not evaluated (NE) - Has not yet been evaluated against
\hookrightarrow the criteria.
| Population
                      | 10 000
 Conservation Status
                      LC
| Wikipedia Link
→ https://en.wikipedia.org/wiki/Jungle_cat
| Mammary Glands
                      | 8
| Fur pattern
                     | uniformly sandy, reddish-brown or
→ grey fur without spots
| Sound(s) produced
                     | mew, meow, purr, hiss, trill,

→ caterwaul, growl

*****
| Population
                       600 000 000
| Conservation Status
                     | LC
| Wikipedia Link
                     | https://en.wikipedia.org/wiki/Cat
| Mammary Glands
                      | 8
| Fur pattern
                      | solid, tabby, pointed, tuxedo,
→ calico, or tortoiseshell
| Sound(s) produced
                      | mew, meow, purr, hiss, trill,
*****
                      | 58 000
| Population
| Conservation Status
                      | LC
| Wikipedia Link
→ https://en.wikipedia.org/wiki/Pallas%27s_cat
| Mammary Glands
                     | 8
| Fur pattern
                     | light grey with black zigzags and

→ stripes

| Sound(s) produced
                      | mew, meow, purr, hiss, trill,
******
                      | -1000
| Population
| Conservation Status
                      DD
| Wikipedia Link
→ https://en.wikipedia.org/wiki/Anjouan_myotis
| Mammary Glands
                     | 2
```

| Flight speed 0 | Sound(s) produced | screech, squeak, eek \*\*\*\*\* | Population 400 | Conservation Status VU | Wikipedia Link → https://en.wikipedia.org/wiki/Black-eared\_flying\_fox | Mammary Glands | 2 | Flight speed | 22 | Sound(s) produced | screech, squeak, eek \*\*\*\*\*\* | Population 0 | EX | Conservation Status | Wikipedia Link → https://en.wikipedia.org/wiki/Desmodus\_draculae | Mammary Glands | 2 | Flight speed 0 | Sound(s) produced | screech, squeak, eek \*\*\*\*\* | Population | 100 | Conservation Status | NT | Wikipedia Link → https://en.wikipedia.org/wiki/Ball\_python | Ossified Scales | False \*\*\*\*\*\* Test 1: A conservation status is 2 characters long. Test 2: Population cannot be non-zero if conservation status is  $\rightarrow$  not EX. Test 3: Submission link (http://sketchy-website.com/) does not → start with "https://en.wikipedia.org/wiki/". Test 4:

```
Population cannot be negative unless conservation status \hookrightarrow is DD.
Test 5:
Number of mammary glands cannot be odd, unless it is 13,
\ominus 25 or 27.
Test 6:
Flight speed cannot be negative.
```

## Submission

Please, follow our guideline on project submission. In particular, make sure you write your name and the date in a delimited comment at the beginning of your file.

## Bonuses

This project is already challenging as is, but bonus will be given if:

- (easy) The ToString() methods return the information nicely formatted, as above.
- (medium) You explain briefly (in comment) why the SoundProduced method is not given as an abstract static method in the Mammal class.
- (hard) The WikiLink property accepts any "WP code" from wikipedia: links starting with https://id.wikipedia.org/wiki/, https://simple.wikipedia.org/wiki/, etc. should also be accepted.