

(c) The class `Wolf` inherits from the class `Animal`

`Wolf` inherits the attributes from `Animal` and overrides the `Description()` method. The additional attributes and methods in the class `Wolf` are:

Wolf	
<code>TerritorySize : Integer</code>	stores the size of the area where the wolf lives, to the nearest square mile
<code>Constructor()</code>	calls the parent constructor using its parameter values; initialises <code>TerritorySize</code> to its parameter value
<code>SetTerritorySize()</code>	takes an integer parameter and adds this to the number currently in <code>TerritorySize</code>

- (i)** Write program code to declare the class `Wolf`, its constructor and the method `SetTerritorySize()`

Use your programming language appropriate constructor.

If you are writing in Python, include attribute declarations using comments.

Save your program.

Copy and paste the program code into part **3(c)(i)** in the evidence document.

[4]

- (ii)** The method `Description()` in the class `Wolf` creates and returns a string of the animal's data in the format:

"The animal's name is " <Name> ", it makes a " <Sound> ", its size is " <Size> " and its intelligence level is " <Intelligence> ". Its territory is " <TerritorySize> " square miles."

For example:

The animal's name is Nighteyes, it makes a Howl, its size is 8 and its intelligence level is 7. Its territory is 100 square miles.

Write program code for `Description()`

Save your program.

Copy and paste the program code into part **3(c)(ii)** in the evidence document.

[2]