

Old MacDonald Project Peer Review

Project for Abstract Classes, Subclasses, Interface, and ArrayList

Name _____

Period _____ Date _____

Peer Reviewer _____

Animal Class

____ Comments include name, date, and summary
____ Javadoc exists for all methods
____ Abstract Class that implements Comparable
____ Instance variables
____ Constructor with 2 parameters
____ abstract method speak
____ concrete method getLatinName
____ concrete method getCommonName
____ concrete method setLatinName
____ concrete method setCommonName
____ compareTo with a throw and
____ @Override

=====

____ **Animal Correct**

Chicken Class

____ Comments include name, date, and summary
____ Javadoc exists for all methods
____ Extends Animal
____ No instance variables
____ Constructor with 1 parameter
____ Calls super with 2 parameters

____ Default constructor calls "this"

____ Implementation of speak and
____ @Override

=====

____ **Chicken Correct**

Chick Class

____ Comments include name, date, and summary
____ Javadoc exists for all methods
____ Extends Chicken
____ No instance variables
____ Default constructor
____ Calls super with 1 parameter
____ Implementation of speak and
____ @Override

=====

____ **Chick Correct**

Rooster Class

____ Comments include name, date, and summary
____ Javadoc exists for all methods
____ Extends Chicken
____ No instance variables
____ Default constructor
____ Calls super with 1 parameter
____ Implementation of speak and
____ @Override

=====

____ **Rooster Correct**

Pig Class

____ Comments include name, date, and summary
____ Javadoc exists for all methods
____ Extends Animal
____ No instance variables
____ Default constructor
____ Calls super with 2 parameters
____ Implementation of speak and
____ @Override

=====

____ **Pig Correct**

OldMacDonaldsFarm Class

____ Comments include name, date, and summary
____ Javadoc exists for all methods
____ ArrayList of Animal objects
____ singVerse method
____ main

=====

____ **OldMacDonaldsFarm Correct**

Peer Initials

____ Quality of Animal Web Document format
____ Checkstyle passed
____ Output correctness

=====

____ **Peer Correct**