|  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | | [**Overview**](http://docs.google.com/overview-summary.html) | Package | Class | Use | [**Tree**](http://docs.google.com/overview-tree.html) | [**Deprecated**](http://docs.google.com/deprecated-list.html) | **Index** | [**Help**](http://docs.google.com/help-doc.html) | | |  |
| [**PREV LETTER**](http://docs.google.com/index-6.html)   [**NEXT LETTER**](http://docs.google.com/index-8.html) | [**FRAMES**](http://docs.google.com/index.html?index-filesindex-7.html)    [**NO FRAMES**](http://docs.google.com/index-7.html)     [**All Classes**](http://docs.google.com/allclasses-noframe.html) |

[A](http://docs.google.com/index-1.html) [C](http://docs.google.com/index-2.html) [D](http://docs.google.com/index-3.html) [E](http://docs.google.com/index-4.html) [F](http://docs.google.com/index-5.html) [G](http://docs.google.com/index-6.html) [I](http://docs.google.com/index-7.html) [L](http://docs.google.com/index-8.html) [M](http://docs.google.com/index-9.html) [P](http://docs.google.com/index-10.html) [R](http://docs.google.com/index-11.html) [S](http://docs.google.com/index-12.html) [T](http://docs.google.com/index-13.html) [U](http://docs.google.com/index-14.html) [V](http://docs.google.com/index-15.html) [W](http://docs.google.com/index-16.html)

## **I**

[**IllegalFishDirectionException**](http://docs.google.com/fishPond/IllegalFishDirectionException.html) - Exception in [fishPond](http://docs.google.com/fishPond/package-summary.html)Thrown when a fish's direction is not set to one of the four static constants (Fish.UP, Fish.DOWN, Fish.LEFT, Fish.RIGHT).[**IllegalFishDirectionException(int)**](http://docs.google.com/fishPond/IllegalFishDirectionException.html#IllegalFishDirectionException(int)) - Constructor for exception fishPond.[IllegalFishDirectionException](http://docs.google.com/fishPond/IllegalFishDirectionException.html)   [**IllegalFishPositionException**](http://docs.google.com/fishPond/IllegalFishPositionException.html) - Exception in [fishPond](http://docs.google.com/fishPond/package-summary.html)Thrown when a fish is positioned in a way that doesn't make sense (either above another fish, or over a rock.)[**IllegalFishPositionException(int)**](http://docs.google.com/fishPond/IllegalFishPositionException.html#IllegalFishPositionException(int)) - Constructor for exception fishPond.[IllegalFishPositionException](http://docs.google.com/fishPond/IllegalFishPositionException.html)   [**IllegalPlantPositionException**](http://docs.google.com/fishPond/IllegalPlantPositionException.html) - Exception in [fishPond](http://docs.google.com/fishPond/package-summary.html)Thrown when a plant is positioned in a way that doesn't make sense (either above another plant, or over a rock.)[**IllegalPlantPositionException(int)**](http://docs.google.com/fishPond/IllegalPlantPositionException.html#IllegalPlantPositionException(int)) - Constructor for exception fishPond.[IllegalPlantPositionException](http://docs.google.com/fishPond/IllegalPlantPositionException.html)   [**IllegalPondSizeException**](http://docs.google.com/fishPond/IllegalPondSizeException.html) - Exception in [fishPond](http://docs.google.com/fishPond/package-summary.html)Thrown when someone tries to construct a Pond that is just too small![**IllegalPondSizeException(int, int)**](http://docs.google.com/fishPond/IllegalPondSizeException.html#IllegalPondSizeException(int,%20int)) - Constructor for exception fishPond.[IllegalPondSizeException](http://docs.google.com/fishPond/IllegalPondSizeException.html)   [**isAlive()**](http://docs.google.com/fishPond/Fish.html#isAlive()) - Method in class fishPond.[Fish](http://docs.google.com/fishPond/Fish.html) Returns true if size is greater than zero, false otherwise [**isAlive()**](http://docs.google.com/fishPond/Plant.html#isAlive()) - Method in class fishPond.[Plant](http://docs.google.com/fishPond/Plant.html) returns true if size is bigger than zero, false otherwise. [**isSpaceAvailable(int, int)**](http://docs.google.com/fishPond/Model.html#isSpaceAvailable(int,%20int)) - Method in class fishPond.[Model](http://docs.google.com/fishPond/Model.html)  

|  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | | [**Overview**](http://docs.google.com/overview-summary.html) | Package | Class | Use | [**Tree**](http://docs.google.com/overview-tree.html) | [**Deprecated**](http://docs.google.com/deprecated-list.html) | **Index** | [**Help**](http://docs.google.com/help-doc.html) | | |  |
| [**PREV LETTER**](http://docs.google.com/index-6.html)   [**NEXT LETTER**](http://docs.google.com/index-8.html) | [**FRAMES**](http://docs.google.com/index.html?index-filesindex-7.html)    [**NO FRAMES**](http://docs.google.com/index-7.html)     [**All Classes**](http://docs.google.com/allclasses-noframe.html) |

[A](http://docs.google.com/index-1.html) [C](http://docs.google.com/index-2.html) [D](http://docs.google.com/index-3.html) [E](http://docs.google.com/index-4.html) [F](http://docs.google.com/index-5.html) [G](http://docs.google.com/index-6.html) [I](http://docs.google.com/index-7.html) [L](http://docs.google.com/index-8.html) [M](http://docs.google.com/index-9.html) [P](http://docs.google.com/index-10.html) [R](http://docs.google.com/index-11.html) [S](http://docs.google.com/index-12.html) [T](http://docs.google.com/index-13.html) [U](http://docs.google.com/index-14.html) [V](http://docs.google.com/index-15.html) [W](http://docs.google.com/index-16.html)

[Web Accessibility](https://www.umd.edu/web-accessibility)