

JavaScript is disabled on your browser.

- Prev
- Next
- Frames
- No Frames
- All Classes
- Index
- Help

## Uses of Class

### cs131.pa2.Abstract.Direction

Packages that use Direction

Package	Description
---------	-------------

cs131.pa2.Abstract	
--------------------	--

cs131.pa2.CarsTunnels	
-----------------------	--

- *Uses of Direction in cs131.pa2.Abstract*

Methods in cs131.pa2.Abstract that return Direction

Modifier and Type	Method and Description
-------------------	------------------------

Direction	<b>Vehicle.getDirection()</b>
-----------	-------------------------------

Returns the direction of this vehicle.

static Direction	<b>Direction.random()</b>
------------------	---------------------------

Returns a random value for direction from the available values.

static Direction	<b>Direction.valueOf(java.lang.String name)</b>
------------------	-------------------------------------------------

Returns the enum constant of this type with the specified name.

static Direction[]	<b>Direction.values()</b>
--------------------	---------------------------

Returns an array containing the constants of this enum type, in the order they are declared.

Methods in cs131.pa2.Abstract with parameters of type Direction

Modifier and Type	Method and Description
-------------------	------------------------

Vehicle	<b>Factory.createNewAmbulance(java.lang.String name, Direction direction)</b>
---------	-------------------------------------------------------------------------------

Creates a new instance of class Ambulance

Vehicle	<b>Factory.createNewCar(java.lang.String name, Direction direction)</b>
---------	-------------------------------------------------------------------------

Creates a new instance of class Car

Vehicle	<b>Factory.createNewSled(java.lang.String name, Direction direction)</b>
---------	--------------------------------------------------------------------------

Creates a new instance of class Sled

Constructors in cs131.pa2.Abstract with parameters of type Direction

#### Constructor and Description

**Vehicle**(java.lang.String name, Direction direction)

Create a Vehicle with default priority that can cross one of a collection of tunnels and use the default log.

**Vehicle**(java.lang.String name, Direction direction, Log log)

Create a Vehicle with default priority that can cross one of a collection of tunnels.

- *Uses of Direction in cs131.pa2.CarsTunnels*

Methods in cs131.pa2.CarsTunnels with parameters of type Direction

**Modifier and  
Type**

**Method and Description**

Vehicle      **ConcreteFactory.createNewAmbulance**(java.lang.String name, Direction direction)

Vehicle      **ConcreteFactory.createNewCar**(java.lang.String name, Direction direction)

Vehicle      **ConcreteFactory.createNewSled**(java.lang.String name, Direction direction)

Constructors in `cs131.pa2.CarsTunnels` with parameters of type `Direction`

**Constructor and Description**

**Ambulance**(java.lang.String name, Direction direction)  
Creates an instance of the class Ambulance with the given name and direction

**Car**(java.lang.String name, Direction direction)  
Creates a new instance of the class Car with the given name and direction

**Sled**(java.lang.String name, Direction direction)  
Creates a new instance of the class Sled with the given name and direction

- Prev
- Next

- Frames
- No Frames

- All Classes

- Deprecated
- Index
- Help

Assignment Project Exam Help

<https://powcoder.com>

Add WeChat powcoder