

# Class Hike

java.lang.Object  
Hike

public class **Hike**  
extends [Object](#)

## Constructor Summary

### Constructors

Constructor	Description
<a href="#">Hike</a> ( <a href="#">String</a> name, double miles)	
<a href="#">Hike</a> ( <a href="#">String</a> name, double miles, int elevation)	A constructor for the Hike class

## Method Summary

All Methods	Instance Methods	Concrete Methods
Modifier and Type	Method	Description
<a href="#">Hike</a>	<a href="#">getChallenging</a> ( <a href="#">Hike</a> h)	
double	<a href="#">getElevation</a> ()	Gets the elevation gain of this hike
double	<a href="#">getMiles</a> ()	Gets the miles in this hike
<a href="#">String</a>	<a href="#">getName</a> ()	Gets the name of this hike
boolean	<a href="#">isHigherThan</a> ( <a href="#">Hike</a> h)	Determines if the current hike has more elevation gain than another
boolean	<a href="#">isLongerThan</a> ( <a href="#">Hike</a> h)	Determines if the current hike is longer than another hike
<a href="#">String</a>	<a href="#">toString</a> ()	Return the string representation of the hike

### Methods inherited from class java.lang.Object

[clone](#) , [equals](#) , [finalize](#) , [getClass](#) , [hashCode](#) , [notify](#) , [notifyAll](#) , [wait](#) , [wait](#) , [wait](#)

## Constructor Details

### Hike

```
public Hike(String name,  
            double miles,  
            int elevation)
```

A constructor for the Hike class

**Parameters:**

name - The name of this hike

miles - The length of this hike in miles

elevation - The elevation gain of the hike in feet

### Hike

```
public Hike(String name,  
            double miles)
```

## Method Details

### getName

```
public String getName()
```

Gets the name of this hike

**Returns:**

the name of the hike

### getMiles

```
public double getMiles()
```

Gets the miles in this hike

**Returns:**

the length of the hike in miles

### getElevation

```
public double getElevation()
```

Gets the elevation gain of this hike

**Returns:**

the elevation gain in feet

## isLongerThan

```
public boolean isLongerThan(Hike h)
```

Determines if the current hike is longer than another hike

**Parameters:**

h - The hike to use in the comparison

**Returns:**

true if the current hike is longer

## isHigherThan

```
public boolean isHigherThan(Hike h)
```

Determines if the current hike has more elevation gain than another

**Parameters:**

h - The hike to use in the comparison

**Returns:**

true if the current hike has more elevation gain

## getChallenging

```
public Hike getChallenging(Hike h)
```

## toString

```
public String toString()
```

Return the string representation of the hike

**Overrides:**

`toString` in class `Object`

**Returns:**

Describes the name, miles, and elevation of the hike