

## Class Meter

java.lang.Object  
Meter

```
public class Meter
extends java.lang.Object
```

### Field Summary

#### Fields

Modifier and Type	Field and Description
private int	<code>elapsedIncrement</code>
private int	<code>timePurchased</code>
private int	<code>timeRemaining</code>

### Constructor Summary

#### Constructors

##### Constructor and Description

`Meter()`

`Meter(int e)`

constructors comment

### Method Summary

#### All Methods   Instance Methods   Concrete Methods

Modifier and Type	Method and Description
int	<code>getTimePurchased()</code>
int	<code>getTimeRemainig()</code>
void	<code>setTimePurchased(int t)</code>
void	<code>setTimeRemaining(int e)</code>

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

`clone`, `equals`, `finalize`, `getClass`, `hashCode`, `notify`, `notifyAll`, `toString`, `wait`, `wait`, `wait`

### ***Field Detail***

#### **timePurchased**

```
private int timePurchased
```

#### **timeRemaining**

```
private int timeRemaining
```

#### **elapsedIncrement**

```
private int elapsedTimeIncrement
```

### ***Constructor Detail***

#### **Meter**

```
public Meter(int e)
```

constructors comment

#### **Meter**

```
public Meter()
```

### ***Method Detail***

#### **setTimePurchased**

```
public void setTimePurchased(int t)
```

#### **getTimePurchased**

```
public int getTimePurchased()
```

**setTimeRemaining**

```
public void setTimeRemaining(int e)
```

**getTimeRemainig**

```
public int getTimeRemainig()
```