### NAME

Vector

#### **SYNOPSIS**

use Vector;

use Vector qw(:all);

### **DESCRIPTION**

Vector class provides the following methods:

new, AddValues, Copy, GetLength, GetMagnitude, GetNumOfNonZeroValues, GetPercentOfNonZeroValues, GetSize, GetValue, GetValues, GetX, GetXYZ, GetY, GetZ, IsVector, Normalize, SetValue, SetValuePrintFormat, SetX, SetXYZ, SetY, SetZ, StringifyVector, IsVector

The following functions are available:

IsVector, SetValuePrintFormat UnitXVector, UnitYVector, UnitZVector, UnitVector, ZeroVector

The following operators are overloaded:

```
"" 0+ bool
@{}
+ - * / %
x .
== != < <= > >=
neg
abs exp log sqrt cos sin
```

## **FUNCTIONS**

new

```
$NewVector = new Vector();
$NewVector = new Vector(@Values);
$NewVector = new Vector(\@Values);
$NewVector = new Vector(\$AnotherVector);
```

Creates a new Vector object containing Values and returns NewVector object. In case no Values are specified, an empty Vector is created.

# AddValues

```
$Vector->AddValues(@Values);
$Vector->AddValues(\@Values);
$Vector->AddValues($AnotherVector);
```

Adds values to Vector using an array, reference to an array or another vector and returns Vector.

Copy

```
$NewVector = $Vector->Copy();
```

Creates a copy of Vector and returns NewVector.

GetLength

```
$Length = $Vector->GetLength();
```

Returns Lengh of a 3D Vector corresponding to its dot product.

GetMagnitude

```
$Length = $Vector->GetMagnitude();
```

Returns Lengh of a 3D Vector corresponding to its dot product.

GetNumOfNonZeroValues

```
$Value = $Vector->GetNumOfNonZeroValues();
```

Returns number of non-zero values in Vector.

### GetPercentOfNonZeroValues

```
$Value = $Vector->GetPercentOfNonZeroValues();
```

Returns percent of non-zero values in Vector.

```
GetSize
           $Size = $Vector->GetSize();
       Returns size of a Vector corresponding to number of its values.
GetValue
           $Value = $Vector->GetValues($Index);
       Returns vector Value specified using Index starting at 0.
GetValues
           @Values = $Vector->GetValues();
           $ValuesRef = $Vector->GetValues();
       Returns an array or a reference to an array containing all Vector values.
GetX
           $X = $Vector->GetX();
       Returns X value of a 3D Vector
GetXYZ
           @XYZValues = $Vector->GetXYZ();
           $XYZValuesRef = $Vector->GetXYZ();
       Returns XYZ values of a 3D Vector as an array or a reference to an array containing the values.
GetY
           $Y = $Vector->GetY();
       Returns Y value of a 3D Vector.
GetZ
           $Z = $Vector->GetZ();
       Returns Z value of a 3D Vector.
IsVector
           $Status = Vector::IsVector($Object);
       Returns 1 or 0 based on whether Object is a Vector object.
Normalize
           $Vector->Normalize();
       Normalizes a 3D Vector by dividing its values by the length and returns Vector.
SetValue
           $Vector->SetValue($Index, $Value);
       Sets a Vector value specified by Index to Value and returns Vector.
SetValuePrintFormat
           $Vector->SetValuePrintFormat($ValuePrintFormat);
           Vector::SetValuePrintFormat($ValuePrintFormat);
       Sets format for printing vector values for a specified Vector or the whole class. Default format: %g.
SetX
           $Vector->SetX($Value);
       Sets X value of a 3D vector to Value and returns Vector.
SetXYZ
           $Vector->SetXYZ(@Values);
```

www.MayaChemTools.org Page 2

\$Vector->SetXYZ(\@Values);
\$Vector->SetXYZ(\$AnotherVector);

Sets XYZ values of a 3D vector and returns Vector.

\$UnitXVector = UnitXVector();

Returns a 3D UnitXVector.

UnitYVector

\$UnitYVector = UnitYVector();

Returns a 3D UnitYVector.

UnitZVector

\$UnitZVector = UnitZVector();

Returns a 3D UnitZVector.

ZeroVector

\$UnitVector = ZeroVector([\$Size]); \$UnitVector = Vector::ZeroVector([\$Size]);

Returns a ZeroVector of Size. Default size: 3.

**AUTHOR** 

Manish Sud <msud@san.rr.com>

SEE ALSO

BitVector.pm

**COPYRIGHT** 

Copyright (C) 2017 Manish Sud. All rights reserved.

This file is part of MayaChemTools.

MayaChemTools is free software; you can redistribute it and/or modify it under the terms of the GNU Lesser General Public License as published by the Free Software Foundation; either version 3 of the License, or (at your option) any later version.

www.MayaChemTools.org Page 3