### NAME

Molecular Descriptors - Molecular Descriptors class

#### **SYNOPSIS**

```
use MolecularDescriptors::MolecularDescriptors;
use MolecularDescriptors::MolecularDescriptors qw(:all);
```

### **DESCRIPTION**

Molecular Descriptors base class used to derive all other molecular descriptors classes provides the following methods:

new, AddDescriptorNames, AddDescriptorValues, GetDescriptorNames, GetDescriptorNamesAndValues, GetDescriptorValueByName, GetDescriptorValues, IsDescriptorSGenerationSuccessful, SetDescriptorNames, SetDescriptorValues, SetMolecule, SetType

Molecular Descriptors class is derived from Object Property base class which provides methods not explicitly defined in Fingerprints or Object Property classes using Perl's AUTOLOAD functionality. These methods are generated on-the-fly for a specified object property:

```
Set<PropertyName>(<PropertyValue>);
$PropertyValue = Get<PropertyName>();
Delete<PropertyName>();
```

#### **METHODS**

new

Using specified *MolecularDescriptors* property names and values hash, new method creates a new object and returns a reference to newly created MolecularDescriptors object. By default, following properties are initialized:

```
Molecule = '';
Type = '';
```

# AddDescriptorNames

```
$MolecularDescriptors->AddDescriptorNames(@Name);
```

Adds specified descriptor Names to the list of available descriptor names and returns MolecularDescriptors.

# AddDescriptorValues

```
$MolecularDescriptors->AddDescriptorValues(@Values);
```

Adds specified descriptor Values to the list of calculated descriptor values and returns MolecularDescriptors.

### GetDescriptorNames

```
@Names = $MolecularDescriptors->GetDescriptorNames();
```

Returns an array containing all available descriptor names.

### GetDescriptorNamesAndValues

Returns a hash containing all available descriptor names and calculated values.

## GetDescriptorValueByName

Returns calculated value for a specified descriptor name. A string None is returned for unknown descriptor names or for those descriptors whose values haven't been calculated.

#### GetDescriptorValues

```
@Values = $MolecularDescriptors->GetDescriptorValues();
```

Returns an array containing calculated descriptor values for all available descriptors. Unless CalculateDescriptorsValues method has been successfully invoked on a *MolecularDescriptors* object, value of each descriptor corresponds to string None.

# IsDescriptorsGenerationSuccessful

Returns 1 or 0 based on whether molecular descriptors generation was successful. For a successful molecular descriptors calculation, all available descriptors must have a values other than a string *None* which are set by CalculateDescriptorsValues method after successful completion of descriptors calculation.

## SetDescriptorNames

```
$MolecularDescriptors->SetDescriptorNames(@Names);
```

Sets names of available descriptors to specified names and returns *Molecular Descriptors*.

### SetDescriptorValues

```
$MolecularDescriptors->SetDescriptorValues(@Values);
```

Sets values of available descriptors to specified values and returns *MolecularDescriptors*.

#### SetMolecule

```
$MolecularDescriptors->SetMolecule($Molecule);
```

Sets molecule to use during calculation of molecular descriptors and returns *MolecularDescriptors*.

# SetType

```
$MolecularDescriptors->SetType($Type);
```

Sets Type for MolecularDescriptors object and returns MolecularDescriptors.

#### **AUTHOR**

Manish Sud <msud@san.rr.com>

#### **SEE ALSO**

 ${\bf Molecular Descriptors Generator.pm}$ 

## COPYRIGHT

Copyright (C) 2019 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.