NAME

PDBFileUtil

SYNOPSIS

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

DESCRIPTION

PDBFileUtil module provides the following functions:

GenerateAtomOrHetatmRecordLine, GenerateAtomRecordLine, GenerateConectRecordLine, GenerateEndRecordLine, GenerateEndRecordLine, GenerateHeaderRecordLine, GenerateHeaderRecordLine, GenerateHeaderRecordLine, GenerateHeaderRecordLine, GetAllResidues, GetChainsAndResidues, GetConectRecordLines, GetExperimentalTechnique, GetExperimentalTechniqueResolution, GetMinMaxCoords, GetPDBRecordType, GetRecordTypesCount, IsAtomRecordType, IsConectRecordType, IsEndmdIRecordType, IsHeaderRecordType, IsHeatemRecordType, IsMasterRecordType, IsMasterRecordType, IsSoqresRecordType, IsTerRecordType, ParseAtomOrHetatmRecordLine, ParseAtomRecordLine, ParseAtomRecordLine, ParseHeaderRecordLine, ParseHeaderRecordLine, ParseHeaderRecordLine, ParseHeaderRecordLine, ParseHeaderRecordLine, ParseHeaderRecordLine, ReadPDBFile

METHODS

GenerateAtomOrHetatmRecordLine

```
$RecordLine = GenerateAtomOrHetatmRecordLine($RecordType,
    $AtomNumber, $AtomName, $AlternateLocation, $ResidueName,
    $ChainID, $ResidueNumber, $InsertionCode, $X, $Y, $Z,
    $Occupancy, $TemperatureFactor, $SegmentID,
    $ElementSymbol, $AtomCharge);
```

Returns ATOM or HETATM record line.

GenerateAtomRecordLine

```
$RecordLine = GenerateAtomRecordLine($AtomNumber,
   $AtomName, $AlternateLocation, $ResidueName, $ChainID,
   $ResidueNumber, $InsertionCode, $X, $Y, $Z, $Occupancy,
   $TemperatureFactor, $SegmentID, $ElementSymbol, $AtomCharge);
```

Returns ATOM record line.

GenerateConectRecordLine

```
$RecordLine = GenerateConectRecordLine($AtomNum, $BondedAtomNum1,
   $BondedAtomNum2, $BondedAtomNum3, $BondedAtomNum4,
   $HBondedAtomNum1, $HBondedAtomNum2, $SaltBridgedAtomNum1,
   $HBondedAtomNum3, $HBondedAtomNum4, $SaltBridgedAtomNum2);
```

Returns CONECT record line.

GenerateHeaderRecordLine

Returns HEADER record line.

GenerateHeaderRecordTimeStamp

```
$Date = GenerateHeaderRecordTimeStamp();
```

Returns PDB header time stamp.

GenerateHetatmRecordLine

```
$RecordLine = GenerateHetatmRecordLine($AtomNumber, $AtomName,
$AlternateLocation, $ResidueName, $ChainID, $ResidueNumber,
$InsertionCode, $X, $Y, $Z, $Occupancy, $TemperatureFactor,
$SegmentID, $ElementSymbol, $AtomCharge);
```

Returns HETATM record line.

GenerateEndRecordLine

```
$RecordLine = GenerateEndRecordLine();
```

Returns END record line.

GenerateTerRecordLine

```
$RecordLine = GenerateTerRecordLine($SerialNumber, [$ResidueName,
$ChainID, $ResidueNumber, $InsertionCode]);
```

Returns TER record line.

GetAllResidues

```
$ResiduesDataRef = GetAllResidues($PDBRecordLinesRef);
```

Gets residue information using ATOM/HETATM records and returns a reference to a hash with following key/value pairs:

```
$ResidueSDataRef->{ResidueNames} - Array of all the residues
$ResidueSDataRef->{ResidueCount}{$ResidueName} - Count of residues
$ResidueSDataRef->{AtomResidueNames}} - Array of all ATOM residues
$ResidueSDataRef->{AtomResidueCount}{$ResidueName} - Count of
    residues in ATOM records
$ResidueSDataRef->{HetatomResidueNames} - List of all HETATM
    residues
$ResidueSDataRef->{HetatmResidueCount}{$ResidueName} - Count of
    residues HETATM records
```

ATOM/HETATM records after the first ENDMDL records are simply ingnored.

GetChainsAndResidues

```
$ChainsDataRef = GetChainsAndResidues($PDBRecordLinesRef,
  [$RecordsSource, $GetChainResiduesBeyondTERFlag,
  $GetRecordLinesFlag]);
```

Gets chains and residue information using ATOM/HETATM or SEQRES records and returns a reference to a hash with these keys:

```
$ChainsDataRef->{ChainIDs} - List of chain IDs with 'None' for
no IDs
$ChainsDataRef->{Residues}{$ChainID} - List of residues in order
of their appearance in a chain
$ChainsDataRef->{ResidueCount}{$ChainID}{$ResidueName} - Count of
residues in a chain
```

Chains and residue data can be extacted using either ATOM/HETATM records or SEQRES records. ATOM/HETATM records after the first ENDMDL records are simply ingnored.

GetConectRecordLines

```
$ConectRecordLinesRef = GetConectRecordLines($PDBRecordLinesRef,
$AtomNumbersMapRef);
```

Collects CONECT record lines for specific atom number, modified specified data to exclude any atom number not present in the list of specified atom numbers and returns a reference to list of CONECT record lines.

GetExperimentalTechnique

```
$ExperimentalTechnique = GetExperimentalTechnique($PDBRecordLinesRef);
```

Returns *ExperimentalTechnique* value retrieved from EXPDATA record line.

GetExperimentalTechniqueResolution

Returns Resolution and ResolutionUnits values from REMARK 2 RESOLUTION record line.

GetMinMaxCoords

```
($XMin, $YMin, $ZMin, $XMax, $YMax, $ZMax) =
GetMinMaxCoords($PDBRecordLinesRef);
```

Returns minimum and maximum XYZ coordinates for ATOM/HETATM records.

GetPDBRecordType

```
$RecordType = GetPDBRecordType($RecordLine);
```

Returns type of RecordLine.

GetRecordTypesCount

```
$RecordTypeDataRef = GetRecordTypesCount($PDBRecordLinesRef,
   [$SpecifiedRecordType, $GetRecordLinesFlag]);
```

Counts the number of each record type or a \$SpecifiedRecordType and returns a reference to data type with following key/value pairs:

```
$RecordTypeDataRef->{RecordTypes} - An array of unique record types
in order of their presence in the file
$RecordTypeDataRef->{Count}{$RecordType} - Count of each record type
$RecordTypeDataRef->{Lines}{$RecordType} - Optional lines data for a
specific record type.
```

```
IsAtomRecordType
           $Status = IsAtomRecordType($RecordLine);
      Returns 1 or 0 based on whether it's a ATOM record line.
IsConectRecordType
           $Status = IsAtomConectType($RecordLine);
      Returns 1 or 0 based on whether it's a CONECT record line.
IsEndmdIRecordType
           $Status = IsEndmdlRecordType($RecordLine);
      Returns 1 or 0 based on whether it's a ENDMDL a record line.
IsHeaderRecordType
           $Status = IsHeaderRecordType($RecordLine);
      Returns 1 or 0 based on whether it's a HEADER a record line.
IsHetatmRecordType
           $Status = IsHetatmRecordType($RecordLine);
      Returns 1 or 0 based on whether it's a HETATM a record line.
IsMasterRecordType
           $Status = IsMasterRecordType($RecordLine);
      Returns 1 or 0 based on whether it's a MASTER a record line.
IsModelRecordType
           $Status = IsModelRecordType($RecordLine);
      Returns 1 or 0 based on whether it's a MODEL record line.
IsPDBFile
           $Status = IsPDBFile($PDBFile);
      Returns 1 or 0 based on whether it's a PDB file.
IsSeqresRecordType
           $Status = IsSeqresRecordType($RecordLine);
      Returns 1 or 0 based on whether it's SEQRES a record line.
IsTerRecordType
           $Status = IsTerRecordType($RecordLine);
      Returns 1 or 0 based on whether it's a TER record line.
ParseAtomOrHetatmRecordLine
           ($AtomNumber, $AtomName, $AlternateLocation, $ResidueName, $ChainID,
             $ResidueNumber, $InsertionCode, $X, $Y, $Z, $Occupancy,
             $TemperatureFactor, $SegmentID, $ElementSymbol, $AtomCharge) =
             ParseAtomOrHetatmRecordLine($RecordLine);
      Parses ATOM or HETATM record line.
ParseAtomRecordLine
           ($AtomNumber, $AtomName, $AlternateLocation, $ResidueName, $ChainID,
             $ResidueNumber, $InsertionCode, $X, $Y, $Z, $Occupancy,
             $TemperatureFactor, $SegmentID, $ElementSymbol, $AtomCharge) =
             ParseAtomRecordLine($RecordLine);
      Parses ATOM record line.
ParseConectRecordLine
           ($AtomNum, $BondedAtomNum1, $BondedAtomNum2, $BondedAtomNum3,
```

\$BondedAtomNum4, \$HBondedAtomNum1, \$HBondedAtomNum2, \$SaltBridgedAtomNum1, \$HBondedAtomNum3, \$HBondedAtomNum4, \$SaltBridgedAtomNum2) = ParseConectRecordLine(\$RecordLine);

Parses CONECT record line

ParseExpdtaRecordLine

```
($ContinuationNum, $ExperimentalTechnique) = ParseExpdtaRecordLine($Line);
```

Parses EXPDTA record line.

ParseHeaderRecordLine

```
($Classification, $DepositionDate, $IDCode) = ParseHeaderRecordLine($RecordLine);
```

Parses HEADER record line

ParseHetatmRecordLine

```
($AtomNumber, $AtomName, $AlternateLocation, $ResidueName, $ChainID,
    $ResidueNumber, $InsertionCode, $X, $Y, $Z, $Occupancy,
    $TemperatureFactor, $SegmentID, $ElementSymbol, $AtomCharge) =
    ParseHetatmRecordLine($RecordLine);
```

Parses HETATM record line.

ParseMasterRecordLine

```
($NumOfRemarkRecords, $NumOfHetRecords, $NumOfHelixRecords,
$NumOfSheetRecords, $NumOfTurnRecords, $NumOfSiteRecords,
$NumOfTransformationsRecords, $NumOfAtomAndHetatmRecords,
$NumOfTerRecords, $NumOfConectRecords, $NumOfSeqresRecords) =
ParseMasterRecordLine($RecordLine);
```

Parses MASTER ecord line.

ParseRemark2ResolutionRecordLine

Parses REMARK 2 RESOLUTION record line.

ParseSeqresRecordLine

```
($RecordSerialNumber, $ChainID, $NumOfResidues, $ResidueNames) =
ParseSegresRecordLine($RecordLine);
```

Parses SEQRES record line.

ParseTerRecordLine

```
($SerialNumber, $ResidueName, $ChainID, $ResidueNumber, $InsertionCode) =
ParseTerRecordLine($RecordLine);
```

Parses TER record line.

ReadPDBFile

```
$PDBRecordLinesRef = ReadPDBFile($PDBFile);
```

Reads PDB file and returns reference to record lines.

AUTHOR

Manish Sud <msud@san.rr.com>

SEE ALSO

FileUtil.pm, SequenceFileUtil.pm, TextUtil.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.