CREATING A REPORT TEMPLATE TO USE IN MAGICDRAW

version 17.0.1

user guide

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1. Introduction

This user guide demonstrates how to create a report template using Report Wizard and use it in MagicDraw. To make the most of Report Wizard, you need to understand Apache Velocity and MagicDraw elements. Report Wizard uses Apache Velocity, this means that you will need to know how to create a Velocity template and that every rule that applies to Velocity will also apply to MagicDraw Report Wizard.

Velocity is a Java-based template engine that processes templates and references Java objects to produce output documents. A basic Velocity template can contain static text, layouts, conditional statements, and placeholders for each referenced Java object. When a template is being read by Velocity, conditional statements will be processed and placeholders will be replaced with the value from the referenced Java objects. You can use Velocity, for example, to generate web pages, emails, and read XML documents, but with Report Wizard it is now possible to use Velocity to read other types of templates, such as Rich Text Format documents. This user guide covers some basic aspects of Velocity, MagicDraw elements, and Report Wizard directives.

1.1 What is a template?

A template, in Velocity, is a text file that tells Velocity how the output should look like. It contains a document page style, layout, header, footer, and static text just like any other templates that come with most of the Word Processor programs. However, a Velocity template also contains specific placeholders for Java objects and Velocity Template Language scripts which will tell the Velocity Engine what and how to print the information in the output.

2. Creating Your First Template

Before creating a template you need to know a few basic things, such as how (i) to get the value from the MagicDraw element inside a template and (ii) to import the template you have created to MagicDraw.

(i) Getting the Value from a MagicDraw Element in a Template

To get the value from the MagicDraw Element inside a template:

1. First you need to know the element type and attributes. Open the Specification dialog to see the type and attributes (Figure 1):
2. Open Microsoft Word and type, for example:

```latex
#foreach ($class in $Class)
    Name: $class.name
    Owner: $class.owner.name
    Visibility: $class.visibility
    Is Abstract: $class.isAbstract
#end
```

The above example shows that $Class is an array which contains all the Class elements in the Selected Element Scope (see Report Wizard User Guide for more information). $class is the individual Class element inside the array. To access the value of a property in $class, type: $class followed by "." and the attribute’s name (".name", ".visibility", and ".isAbstract" are the names of the $class attribute). The syntax for accessing the attribute value can be represented by: $[Referenced object].[Attribute’s name].
When you generate the output of the template for a project with a single Class element (Figure 1), the result will be as shown in Figure 2:

```
Name: Customer
Owner: com
Visibility: public
Is Abstract: false
```

*Figure 2 – The Output*

(ii) Importing a Template to MagicDraw Using Report Wizard

Once a template has been created, you will need to import it to MagicDraw by using Report Wizard.

To import a template to MagicDraw using Report Wizard:

2. Click the **New** button on the **Select Template** wizard page.

![Select Template Wizard Page](image)

*Figure 3 – Select Template Wizard Page*

3. Type the name, description, and select a category, and then click the “...” button.
4. Locate the template file that you have created and click Select.

5. Click Create to import the template.

To generate a report based on the template, select the template (in this case, as shown in Figure 4 MyTemplate would be selected) and follow the steps as instructed by the wizard. See Report Wizard User Guide for more information.

3. Velocity Template Language

Velocity Template Language is a scripting language used only by Velocity Engine to determine how the output should look like. This section is divided into two parts: (i) Velocity Variable and (ii) Velocity Directive. For more information on the Velocity Template Language, visit http://velocity.apache.org/engine/releases/velocity-1.6.2/user-guide.html.

(i) Velocity Variable

A Velocity variable can be either a referenced Java object or a declared variable inside a template. A Velocity variable begins with $ followed by the name of the variable. Depending on what is added to the Velocity Context (MagicDraw automatically adds its element to the Velocity Context) the variable can either be a local variable or a reference to a Java object.

To declare a local variable inside a template, type: $ followed by a string beginning with an alphabet. A referenced Java object variable is provided by Report Wizard as shown in Table 1 (see the Linking Report Wizard template to MagicDraw section for a complete list of variables).

<table>
<thead>
<tr>
<th>Variable Name</th>
<th>Return Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>$Class</td>
<td>Contains a list of class elements.</td>
</tr>
<tr>
<td>$UseCase</td>
<td>Contains a list of use case elements.</td>
</tr>
<tr>
<td>$Diagram</td>
<td>Contains a list of diagram elements.</td>
</tr>
</tbody>
</table>

If a Velocity variable is a reference to a Java object, you can call its methods and value by:

i. Directly calling the object method with the Velocity variable, for example, $object.method(). This is useful if you want to use a Java object’s method to process data and print it out.
Calling the object properties, for example, $object.name.$ Velocity allows you to call the referenced Java object’s method directly like you would in Java. This is very useful as you can create methods in Java that can help you create a more flexible Velocity template. For instance, if you need to perform a complex operation, such as sorting a list according to certain variables, you can create a sorting method in Java, and then call that method from a Java object.


(ii) Velocity Directives

A Velocity directive is a keyword used by Velocity to perform certain tasks such as looping, controlling the output of the document based on values from MagicDraw, etc. With directives you can make dynamic templates and you can do more than just printing out MagicDraw elements and attributes. A Velocity directive begins with # and followed by the directive name. Some of the frequently used Velocity directives are as follows:

i) #if, #elseif, and #else: these directives are used to decide whether or not text should be included in the output based on the conditional statement.

ii) #set: this directive is used to assign a value to a variable.

iii) #foreach: this directive is used to iterate through a list of variables.

iv) #macro: this directive is used as a means to create a reusable script. It is especially useful if you need to call a certain line of scripts repeatedly.

#set statement

In Velocity, you can declare a variable and set its value by using the #set directive, for example:

```text
##String
#set ($var = "abc")
##Boolean
#set($var2 = true)
##Value
#set($var3 = 10)
```

The above example shows that $var has a string value, $var2 has a Boolean value, and $var3 has a numerical value. The #set directive can also set an array to a declared Velocity variable. To assign an array to a variable type, for example:

```text
#set($var = ["a", "b", "c"])```

#if, #elseif, and #else statement

The #if directive allows you to include text when generating a document, on condition that the if-statement is true, for example:

```text
#if( $condition )
Hello World
#end```
The variable: $condition is evaluated to determine whether it is true, which will happen under certain circumstances:

1) $condition is a Boolean (true/false) which has a true value
2) $condition is not 'null'.
3) $condition is a comparison which is evaluated and returns 'true'.
4) $condition is a compound logical statement which is evaluated and returns 'true'.

If $condition returns 'true', the content between the #if and #end statements becomes the output. In this case, if $condition is true, the output will be: "Hello World". Conversely, if $condition returns 'false', there will be no output.

The #elseif or #else element can be used with the #if element. Note that Velocity Engine will stop at the first expression that is found to be true. The following example shows you how to add #elseif and #else to the #if statement:

```velocity
#if( $condition )
  Content 1
#elseif( $condition2 )
  Content 2
#elseif( $condition3 )
  Content 3
#else
  Content 4
#end
```

From the above example, let us assume that $condition1 is false, $condition2 is true, and $condition3 is true. The output for this conditional block will be Content 2 because $condition2 comes before $condition3 even though both of them are true.

Comparing Values and Logical Operators

So far, $condition in the #if directive is assumed to be a Boolean value, however just like Java, Velocity supports the syntax to compare (greater than (>), less than (<), and is equal to (==)) two variables and the Logical Operators (logical AND (&&), logical OR (||), and logical NOT (!)) which will return a Boolean value.

In Velocity, the equivalent operator ("==") can be used to compare string, value, and objects. Note that the semantics of the equivalent operator ("==") are slightly different than those of Java where the equivalent operator ("==") can only be used to test object equality. In Velocity the equivalent operator ("==") can be used to directly compare numbers, strings, or objects. When comparing two objects with different classes, the string that represents the objects is compared. The following example compares two variables to see whether or not they are equal:

```velocity
#set ($var1 = "cat")
#set($var2 = "dog")
#if ($var1 == $var2)
  Var1 equals Var2.
#else
  Var1 does not equal Var2
#end
```
The comparison operators (“<” and “>”) is the same as the ones used in Java. The following example shows how to use the comparison operators to compare two values in which the #if statement will be evaluated ‘true’ and “Var1 is less than Var2” will be printed out in the generated report:

```.velocity
#set ( $var1 = 6 )
#set ( $var2 = 7 )
#if ( $var1 < $var2 )
  Var 1 is less than Var2
#end
```

The logical AND, in Velocity, is represented by && and it must have at least two arguments. To write a conditional statement with the logical AND type, for example:

```velocity
#if( $var1 < $var3 && $var3 > $var2 )
  Content 1
#end
```

To better understand the above example, let us assume that $var1 < $var3 is argument 1 and $var3 > $var2 is argument 2 (argument 1 and argument 2 will be evaluated separately and will return true/false). The #if() directive will be evaluated ‘true’ if both argument 1 and argument 2 are true. If argument 1 is false, the expression will be evaluated false and argument 2 will not be evaluated.

If argument 1 is true, Velocity Engine will then check the value of argument 2. If the value is true, the entire expression is true and Content 1 becomes the output. If the value is false then there will be no output as the entire expression is false.

Logical OR operators work the same way as Logical AND, except for one of the references that needs to be evaluated ‘true’ for the entire expression to be considered true, for example:

```velocity
#set ($var1 = 1)
#set ($var2 = 2)
#set ($var3 = 3)
#if( $var1 < $var3  || $var3 < $var2 )
  Content 1
#end
```

To better understand the above example, let us assume that $var1 < $var3 is argument 1 and $var3 < $var2 is argument 2. According to the example, argument 2 is false because $var2 is less than $var3 not the other way around. Since argument 1 is true, Velocity Engine does not need to look at argument 2, it is either true or false, the expression will be true, and Content 1 will be the output. Basically, a Logical OR operator requires only one argument to be true (either argument 1 or argument 2) to make an expression true. In the case that both argument 1 and argument 2 is false, there will be no output because the expression is false.

With Logical NOT operators, there is only one argument:

```velocity
#set ( $bool = false )
#if( !$bool )
```
As shown in the above example, !$bool is evaluated true and Content 1 is the output. But if $bool is true, then !$bool is false and there will be no output.

#foreach statement

The #foreach directive will iterate through a list of variables and assign it to a local variable, for example:

```velocityEngine
#foreach ($localClass in $Class)
$localClass.name
#end
```

The above example shows that $Class is a list of class elements in MagicDraw. The #foreach directive will iterate through the $Class list and assign the value in the list to $localClass in each iteration. The code between #foreach and #end will be processed and the result will print the class name in each iteration. For example, if $Class contains class elements named “a”, “b”, and “c”, the output from the above example will be:

a  
b  
c

(iii)  #macro statement

Under certain circumstances, you might find that you often repeat several lines of a VTL code in multiple areas inside your template. To solve this problem, Velocity provides the #macro directive that allows you to repeat a segment of VTL codes. The first thing you have to do is to declare or create the macro itself, for example:

```velocityEngine
#macro (HelloWorld)
Hello World! It is such a beautiful world!
#end
```

Then within the template, you can call this macro and it will print “Hello World! It is such a beautiful world!” To call this macro type, for example:

```velocityEngine
#HelloWorld()
```

When the macro in the above example is passed on to the Velocity Template Engine, “Hello World! It is such a beautiful world!” will be printed out as a result. You may wonder why this is important, but imagine having to print a note with 10 lines of text in different parts of the document. The Velocity macro helps you save the space and time. It also allows you to pass the value from a variable on to a method parameter as you would using a Java method. To do this you have to create a macro, for example:
In the above example, you have created a macro called “myMacro” that accepts two variables, the first variable is supposed to be a string and the second variable called “somelist” is supposed to be a list (note that when creating a macro that accepts variables always remember what types of variables it accepts, otherwise an error will occur during report generation). To call myMacro type, for example:

```velocity
#set ($list = ["A Rose", "Blood", "Strawberry"])
#set ($color = "red")
#myMacro($color  $list)
```

The above example shows that “myMacro” has been called and there are two variables in the brackets, $color and $list, separated by a space. The result of the example:

A Rose is red.
Blood is red.
Strawberry is red.

### 4. Report Wizard Directives

Report Wizard introduces three directives: (i) #forrow, (ii) #forcol, and (iii) #forpage to allow you to use Velocity to generate outputs other than web documents. With these directives, you can eliminate problems that usually occur when using Velocity to generate an rtf document, for example, #foreach generates broken rows in a table.

**i. #forrow**

This directive is used in Rich Text Format, OpenDocument Text, and OpenDocument Spreadsheet documents. Whenever #forrow iterates through a list, it creates a row in the table.

**ii. #forcol**

This directive is used only in OpenDocument Spread Sheet. Whenever #forcol iterates through a list, it creates a column in the table.

**iii. #forpage**


**(i) #forrow Directive**

The Velocity Template Language does not support loops inside the table structure. However, the Report Wizard engine introduces a new custom syntax to allow loops in the table structure in order to clone the table rows. In the following example we will create a table that will print out the name of a Use Case element and its owner in a table.
To use the `#forrow` directive:

1. Open Microsoft Word or OpenOffice.org Writer.
2. Create a two-column and two-row table.
3. In the second row, first column type: "`#forrow ($uc in $UseCase) $uc.name`" and in the second row, second column type: "`$uc.owner.humanName #endrow`".
4. Save the template and import it to Report Wizard.
5. Generate a Use Case report. The report will be as shown in Figure 7.
(ii) **#forcol Directive**

This directive is designed only for the OpenDocument Spreadsheet template. This directive allows loops over the column.

<table>
<thead>
<tr>
<th></th>
<th>A</th>
<th>B</th>
<th>C</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>#forcol($uc in $UseCase)</td>
<td>$uc.name</td>
<td>#endcol</td>
</tr>
<tr>
<td>2</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*Figure 8 – Using #forcol in Spreadsheet.*

Based on the example shown in Figure 8, the engine will generate a report with different columns for each Use Case name. The output from this example will be as shown in Figure 9:

<table>
<thead>
<tr>
<th></th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Use Case A</td>
<td>Use Case B</td>
<td>Use Case C</td>
<td>Use Case D</td>
</tr>
<tr>
<td>2</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*Figure 9 – OpenDocument Spreadsheet #forcol Output.*

You can combine both **#forrow** and **#forcol** and produce a more complex output report (Figure 10).

<table>
<thead>
<tr>
<th></th>
<th>A</th>
<th>B</th>
<th>C</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>#forrow($p in $Package)</td>
<td>#forcol($e in $p.ownedElement)$e.name #endcol</td>
<td>#endrow</td>
</tr>
<tr>
<td>2</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*Figure 10 – Using #forcol and #forrow.*

Figure 11 shows the output generated from the Magic Library sample project.
The \#forpage directive is used to create a new slide in OpenOffice.org Impress and to create a new page in RTF documents. The implementation of this directive is the same as that of \#forrow:

```
#forpage($dia in $Diagram)
$uc.name
#endpage
```

The above example will create many pages each containing a Use Case element's name. The number of pages created depends on the number of Use Case elements in the $UseCase list.

In ODP, \#forpage is created as a means to create a new slide.

To create a new slide for presentation:

1. Open OpenOffice.org Impress.
2. Create two text boxes.
3. Type in one of the text boxes:

   ```html
   #forpage($dia in $Diagram)
   $dia.name
   #endpage
   ```

   and type in the other text box:

   ```html
   $dia.image
   #endpage
   ```

The result will be shown as in Figure 12.
5. Linking Report Templates to MagicDraw

By now you should know how to write a basic template that makes a simple reference to a MagicDraw element. But how will you know if the element is being referenced or not? This section shows you how elements are referenced and how to call them.

5.1 How MagicDraw add its Elements to Velocity Context

In Velocity, whenever you want to reference to a Java object you need to manually add the object to the Velocity template and name it. In Report Wizard, however, this process is done automatically. What you need to understand is how it is done as it will help you to call the MagicDraw elements.
In MagicDraw, all MagicDraw elements such as Class, Use Case, Activity, etc. are the sub-classes of elements. During report generation, the report engine will get all the elements from a project within a selected scope that you have defined in Report Wizard, and then classify and add them to a list of the same type. The list will then be added to the Velocity Context with its type as its name. For instance, in a project where there are two types of Element, Class, and Use Case, all the elements that are identified as Classes will be kept in the same list and the list will be added to the Velocity Context and labeled as “Class” during report generation. This process also applies to the Use Case elements. To reference to a specific Class element, first you will have to make a reference to $Class (list of Class elements), and then iterate through the list to find that particular Class element by using the #foreach, #forrow, #forcol, or #forpage directive, followed by the #if directive to search for the name of the class.

This section will use part of the "Inventory Control System.mdzip" file in <install.root>/samples/casestudies as an example to show you how to reference to MagicDraw elements.

You need to know the elements inside the “Use Case View” package before using it (Figure 14). To do this, follow the instructions in the previous section, “Creating your first template.” The “Use Case View” package contains three element types: (i) Actor, (ii) UseCase, and (iii) Diagram that you can call in the template by typing “$Actor,” “$UseCase,” and “$Diagram” respectively.

In this example you will create a report that will print the names of the Actors, UseCases, and diagram image.

To create a report with the Actor, Use Cases, and diagram image names:

1. Open Microsoft Word or OpenOffice.org Writer.
2. Use the #foreach directive to iterate through $Actor, $UseCase, and $Diagram as shown in Figure 15.
4. When the “Inventory Control System.mdzip” project is open, open the Report Wizard dialog and select your template.
5. Select the element scope so it covers only the “Use Case View” package.
6. Complete all steps in the Report Wizard dialog and generate the report. The output will be as shown in Figure 17.

*Figure 16 – Select Element Scope Wizard Page*

*Figure 17 – Partial Output*

Figure 17 shows a partial report output; a full report will print all the names of the Actors, Use Cases, and the Use Case diagrams.
5.2 Supported File Types

Besides generating Rich Text Format templates and Rich Text Format reports, Report Wizard also generates other types of document:

1. *.html – Hyper Text Markup Language
2. *.rtf – Rich Text Format
3. *.odt – OpenDocument Text
4. *.ods – OpenDocument Spreadsheet
5. *.odp – OpenDocument Presentation
6. *.xml – Extensible Markup Language
7. *.txt – Text

To create a template for a specific type of document, simply open the editor that is specially designed for that particular type of document, and then save the template making sure that the filename extension is the same as that of the type of document.

To create a template for an HTML, text, or XML document:

1. Open a text editor.
2. Add the code to the text file.
3. Save the template file (with a correct filename extension).

**Note:**

When you generate a report from a particular template, Report Wizard will automatically create an HTML, text, or XML document depending on the template filename extension given.

#forrow, #forcol, and #forpage do not support HTML, text, and XML.

To create a template for a Rich Text Format or OpenDocument Text document:

1. Open OpenOffice.org Writer or Microsoft Word for both *.odt and *.rtf. (To save a file as an *.odt file in Microsoft Word, an add-on is required. You can get the add-on at http://odf-converter.sourceforge.net/.)
2. Add the Velocity Template Language codes to the template file.
3. Save the template file.
4. Add the template to MagicDraw.

When generating a document from either *.rtf or *odt, Report Wizard will apply the text format used in writing the Velocity code. For instance:

```
#set($var = "Hello World")
$var
$var
```
As shown in the above example, the generated output will be:

```
Hello World
Hello World
Hello World
```

To create a template for an OpenDocument Presentation:

1. Open OpenOffice.org Impress.
2. Add the code to the template file.
3. Save the template file.

A presentation document is a special document template. It does not contain a content order. It uses a text box to insert text as the content of the document. A text box is an image structure (an image structure keeps the position of each image in x, y coordinates). You can change the position of a text box or place it in the same position as others (Figure 15).

```
#foreach($uc in $UseCase)
$uc.name
#end
```

There are 3 rules to follow when using the `#if`, `#elseif`, `#else`, `#foreach`, `#forpage`, and `#macro` directives in an *.odp document:

1. VTL statements that maintain a sequence order, such as `#if` and `#foreach`, must begin and end the statements inside the same text box (Figure 19).
2. A `#macro` statement must be declared in the same text box (Figure 21):
The `#forpage` statement is different from the others as it does not contain any order. It can begin and end the statement in different text boxes. Its value can also be used in different text boxes as shown in Figure 22:

To use a structured statement such as `#if`, `#macro`, or `#foreach` with the `#forpage` statement, make sure that the statement is in the same text box as shown in Figure 23:
As shown in Figure 23, the generated result will be:

To create a template for an OpenDocument Spreadsheet:

1. Open OpenOffice.org Calc.
2. Add the code to the template file.
3. Save the template file.

All multiline directives such as `#if #else #elseif`, `#foreach`, and `#macro` must be used under the following conditions:
1. The beginning and end of a statement must be declared within a single cell. A `#macro` statement must be declared in a single cell.

<table>
<thead>
<tr>
<th>A</th>
<th>B</th>
<th>C</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td><strong>Use Case</strong></td>
<td></td>
</tr>
</tbody>
</table>
| 3    | `#foreach ($uc in $UseCase)`
|      | $name
|      | `#end`                    |                           |
| 4    |                           |                           |

*Figure 25 – Valid Usage of the #foreach Statement in ODS*

You can use `#foreach` in a single cell record only. To create data for multiple rows, use the `#forrow` directive instead (Figure 26).

<table>
<thead>
<tr>
<th>A</th>
<th>B</th>
<th>C</th>
</tr>
</thead>
</table>
| 1                         | `#forrow($uc in $UseCase)`
|                           | $uc $name
|                           | `#endrow`                 |

*Figure 26 – Usage of #forrow*

You can use `#forcol` to create data for multiple columns (Figure 27). You can use the statement in conjunction with `#forrow`.

<table>
<thead>
<tr>
<th>A</th>
<th>B</th>
</tr>
</thead>
</table>
| 1                         | `#forcol($uc in $UseCase)`
|                           | $uc $name
|                           | `#endcol`                 |
| 2                         |                           |

*Figure 27 – Usage of #forcol*

6. **Exercise: Building a Simple Class Diagram Report**

In this exercise you will learn how to create a simple Class Diagram report. A Class Diagram report must contain:

1. A class diagram’s name.
2. A diagram.
3. A table that describes the class (we will call it a class description table) based on the diagram shown.

4. The table must have the following structure:

<table>
<thead>
<tr>
<th>Class Name</th>
<th>Documentation:</th>
<th>Attributes</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Attribute Type 1 Name</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Attribute Type 2 Name</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Attribute Type 3 Name</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Attribute Type 4 Name</td>
</tr>
</tbody>
</table>
5. The layout of the report should look like the following example (Figure 28):

![Figure 28 – Basic Class Diagram Layout](image)

**Instructions**

The first and basically the most essential step in creating a report is to setting up the document and its layout:

1. Open Microsoft Word.
2. Create a table that will be used as the basic layout for a class description table. The result will be as shown in Figure 29:

![Figure 29 – Basic Document Layout](image)
According to the example of the basic document layout in Figure 29, a diagram will be shown at the top of the report followed by a class description table. This means that each diagram in the Class diagrams list has a class description table that describes each component in the diagram. Follow the following steps to create the document template:

Iterate through a list of diagrams.
1. Print the diagram and its name.
2. Get a list of class elements that are displayed in the diagram.
3. Iterate through the list of class elements.
4. Create a class description table for each class element in the list.

The above steps contain two `#foreach` loops: (i) the outer loop that iterates through a list of diagrams and (ii) the inner loop that iterates through a list of Class elements. The list of diagrams in a MagicDraw project is represented by `$Diagram`. At the top of the page of the word document type:

```
#foreach ($diagram in $Diagram)
**Codes in between **
#end
```

$Diagram is a list of all the diagrams in a MagicDraw project. This means that a project will be in the list if it contains more than one type of diagram. To filter out other types of diagrams, add the `#if` directive with a conditional statement to test whether or not `$diagram` is a class diagram:

```
# foreach ($diagram in $Diagram)
#if($diagram.diagramType == "Class Diagram")
$diagram.name
$diagram.image
**Codes in between **
#end
#end
```

Next you need to get all the elements contained in the diagram by using `$report`. `$report` is a standard tool containing helpful methods such as `getDiagramElements()` that returns a list of elements inside a diagram.

```
#foreach ($diagram in $Diagram)
#if($diagram.diagramType == "Class Diagram")
$diagram.name
$diagram.image
#set($eList = $report.getDiagramElements($diagram))
** Codes in between **
#end
#end
```

In the above example `$eList` has been assigned with a list of Elements inside `$diagram`. Now you need to create an inner loop that will cover the table you have created earlier. You will need to filter out the elements inside the diagram whose type is not Class element.
Enter the information of the class in the table by calling its attributes, etc:

```plaintext
$diagram.name
$diagram.image
#set($eList = $report.getDiagramElements($diagram))
#foreach($e in $eList)
  #if($e.elementType == "class")
    | Class Name | $e.name |
    | Documentation: | $e.documentation |
    | Attributes | |
    #forrow($att in $e.attribute)
      | $att.type.name | $att.name
    #endrow
  #end
  #end
#end
```

The above example shows that the Class Name and Documentation values are obtained by referencing to the name and documentation attributes of $e. Use the `#forrow` directive as the attribute to print rows of the class attribute type ($att.type.name) and the class attribute name ($att.name). Then save the file as Rich Text Format. Open MagicDraw and draw a simple class diagram as shown in Figure 30.
Add the template to Report Wizard and generate a class diagram report using this template. Figure 31 shows the result of the generated report.