Design Document for User Story 7111

As a user I want to select a template for the note from a list of templates.

# ASP .NET Pages

### tbipat\_summary.aspx.cs

**Code Type**: C# Codebehind Class for ASP .NET Page

**Uses Classes**: CCPA, CMDWSOps, CPWEvent, CTemplate, CDataConverter, }, CInstrumentResponse, StringBuilder, XslCompiledTransform, List<object>

**Uses PL/SQL Procedures**: N/A

**Uses MDWS Calls**: N/A

**Lines of Code**: 421

protected void LoadNote(string strPatPWEventID)

* load the note

public void OnTemplateSave()

* Load note template select

public void OnTemplateCancel()

* cancel note template select

public void LoadNoteTemplate(string strTemplateID)

* Load note template selected

protected void Page\_Load(object sender, EventArgs e)

* page load of the patient summary screen

# ASP .NET User Controls

N/A

# ASP .NET Classes

### CTemplate.cs

**Code Type**: C# Class

**Uses Classes**: CDataParameterList, CDataSet, CDataUtils, CDropDownList, CCheckBoxList, CListBox

**Uses PL/SQL Procedures**: PCK\_TEMPLATE.GetTemplateDataTagRS, PCK\_TEMPLATE.GetParsedTemplate2RS, PCK\_TEMPLATE.GetTemplateDataTagGroupRS, PCK\_TEMPLATE.GetTemplateTypeRS, PCK\_TEMPLATE.UpdateTemplate, PCK\_TEMPLATE.InsertTemplate, PCK\_TEMPLATE.GetTemplateRS, PCK\_TEMPLATE.DiscontinueTemplate, PCK\_TEMPLATE.InsertTemplateGroup, PCK\_TEMPLATE.UpdateTemplateGroup, PCK\_TEMPLATE.DiscontinueTemplateGroup, PCK\_TEMPLATE.GetTemplateGroupsRS, PCK\_TEMPLATE.GetGroupTemplatesRS

**Uses MDWS Calls**: N/A

**Lines of Code**: 305

public DataSet GetParsedTemplate2DS(BaseMaster BaseMstr,

string strPatientID,

string strEncounterID,

long lTemplateID)

* get parsed template text

public string GetParsedTemplateText2(BaseMaster BaseMstr,

string strPatientID,

string strEncounterID,

long lTemplateID)

* Get parsed template text

public DataSet GetTemplateDS(BaseMaster BaseMstr,

long lTypeID)

* get a dataset of templates filtered by Template Type {1 = Subjective, 2 = Objective, 3 = Assessment/Plan, 4 = Outcomes}

# C++ Classes

N/A

# Oracle PL/SQL

N/A