### **RESUMASTER**

Iteration 2 Artifacts

Ashley Lu Couch Brooklynn Stone Jacob Curtis Matthew McCaskill Micah Schiewe

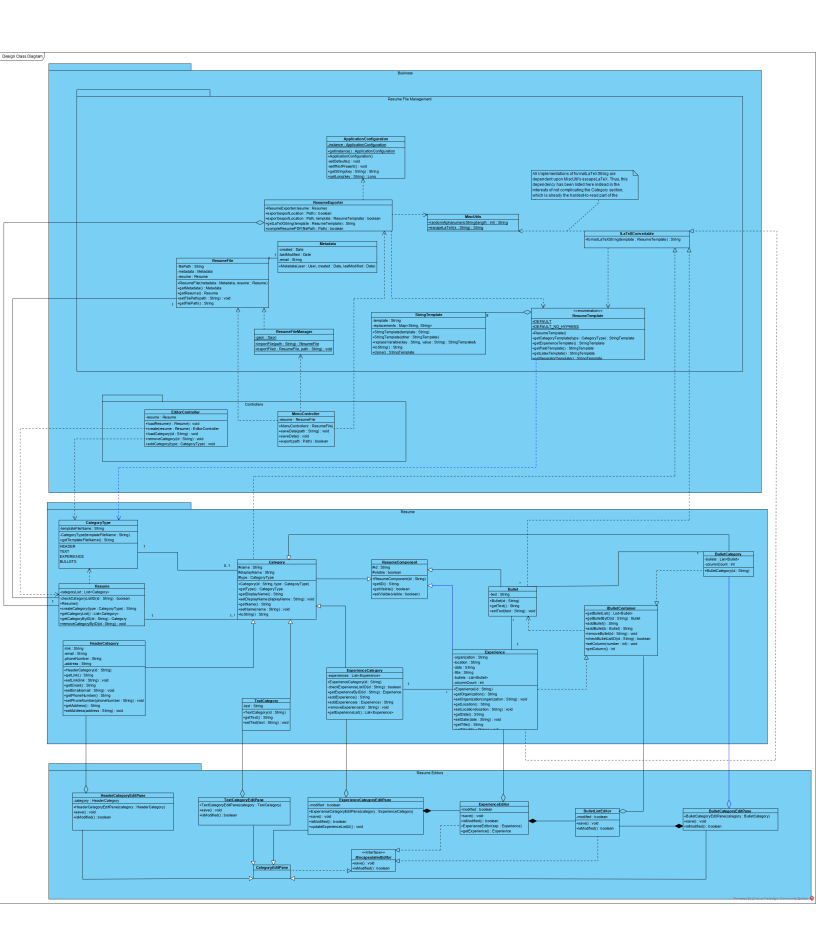
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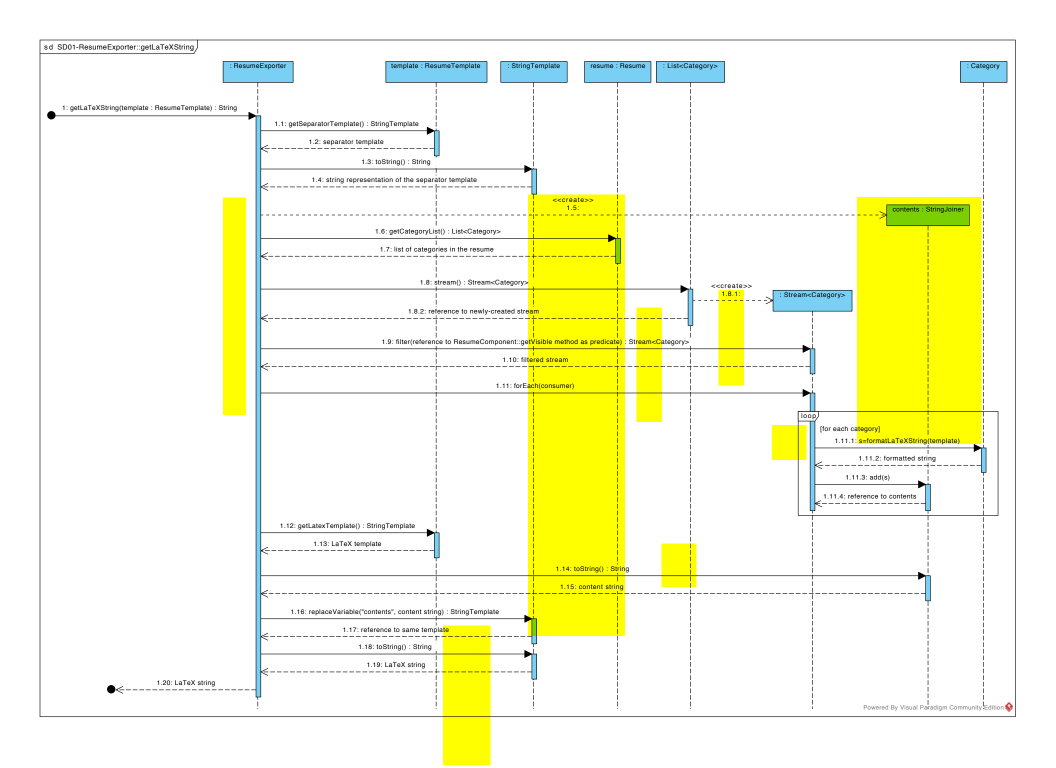
## **DEMO** of User Interface

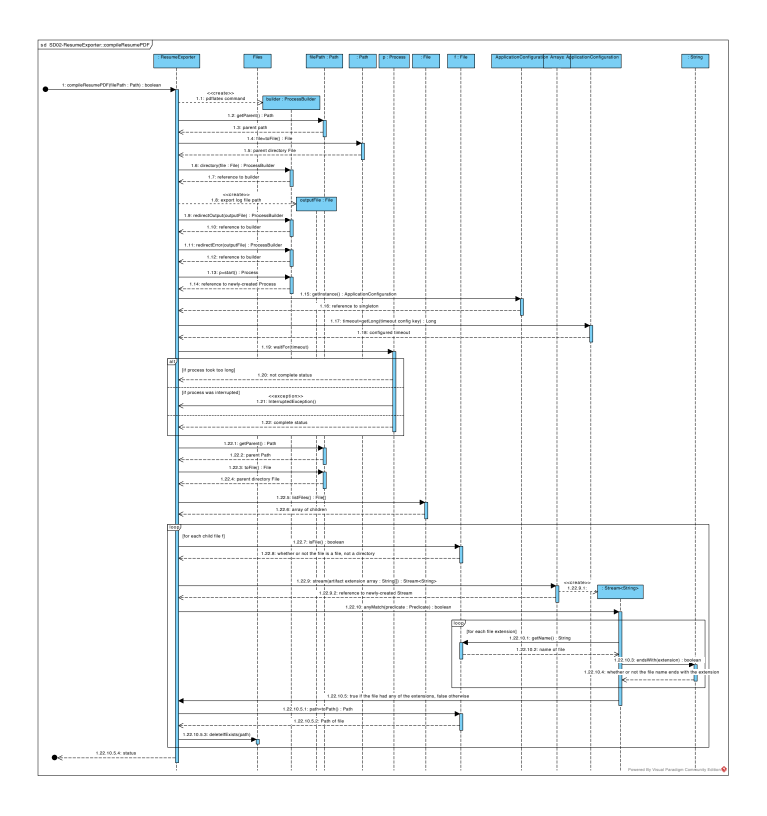
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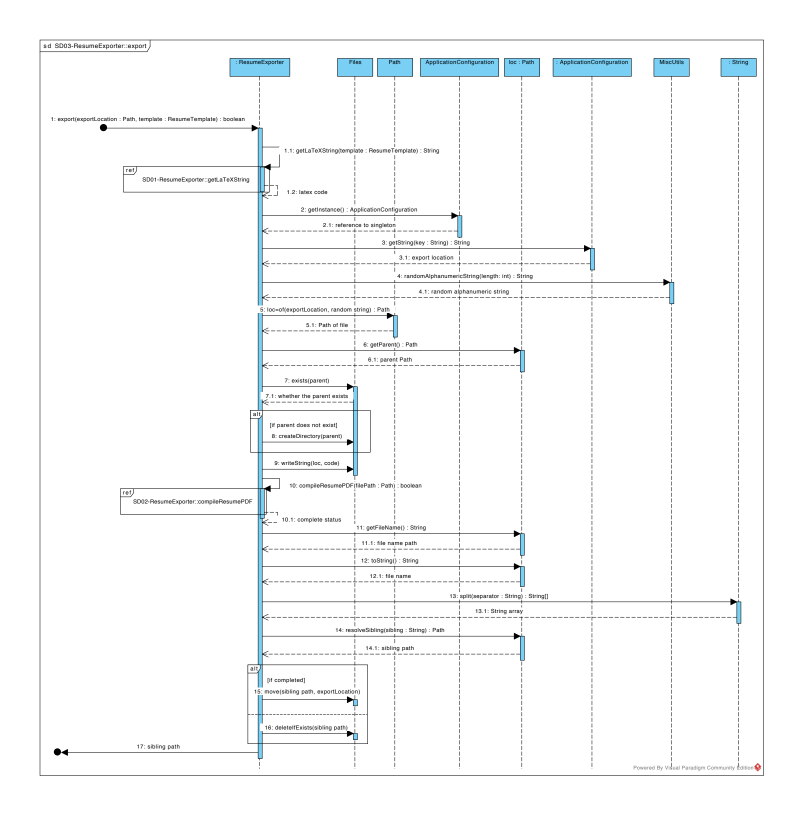
# Design Class diagram

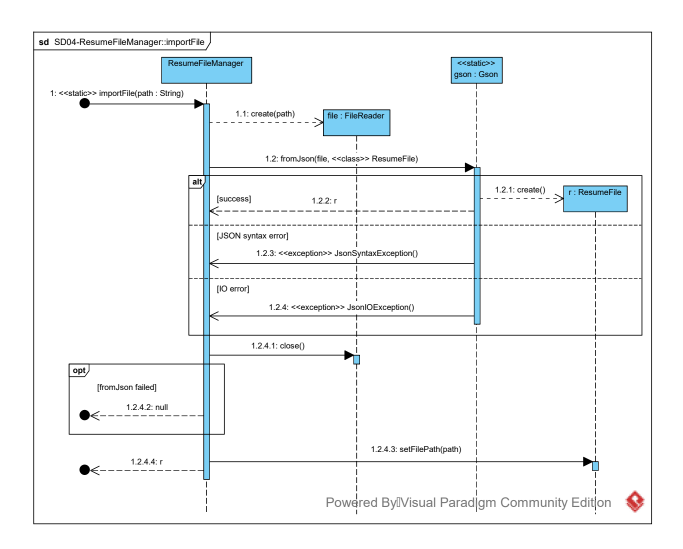


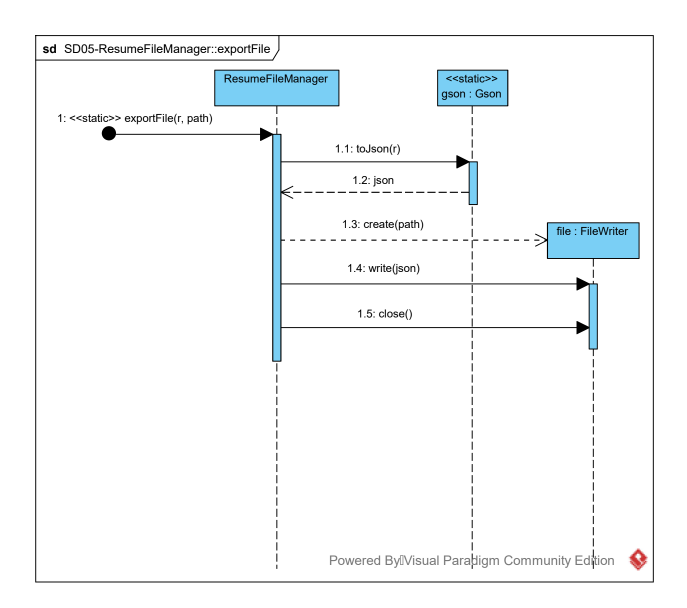
## Sequence Diagrams

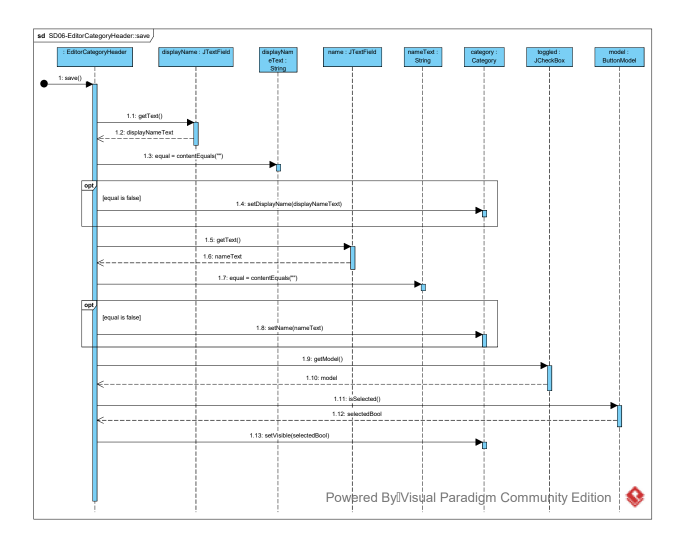


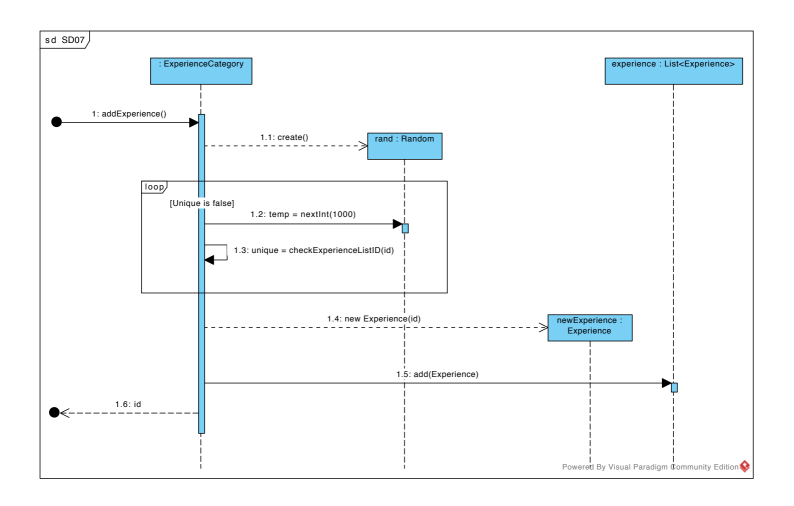


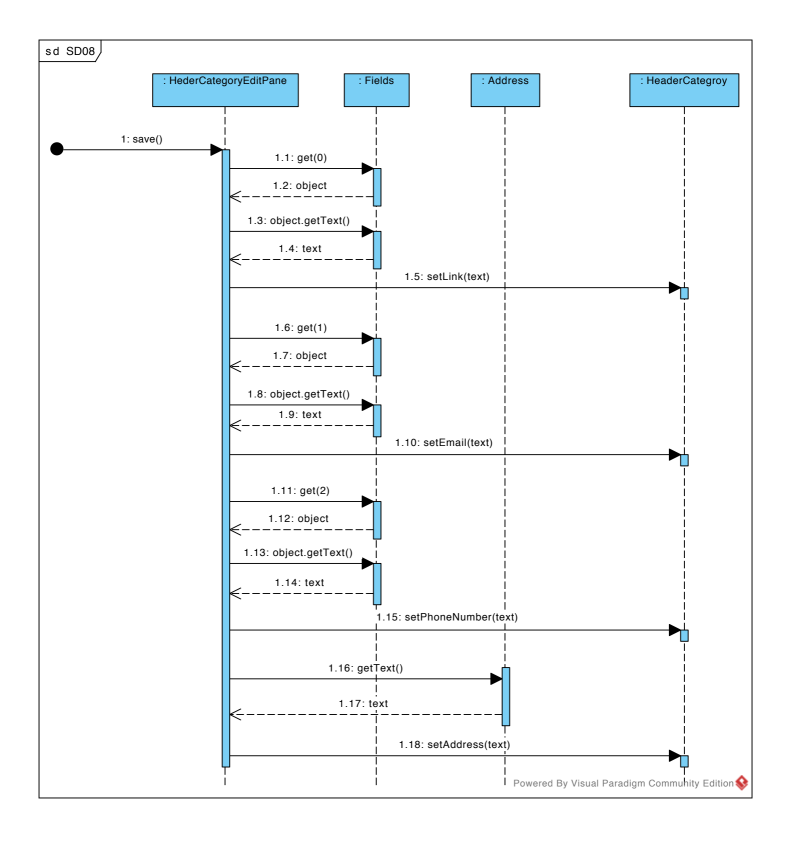


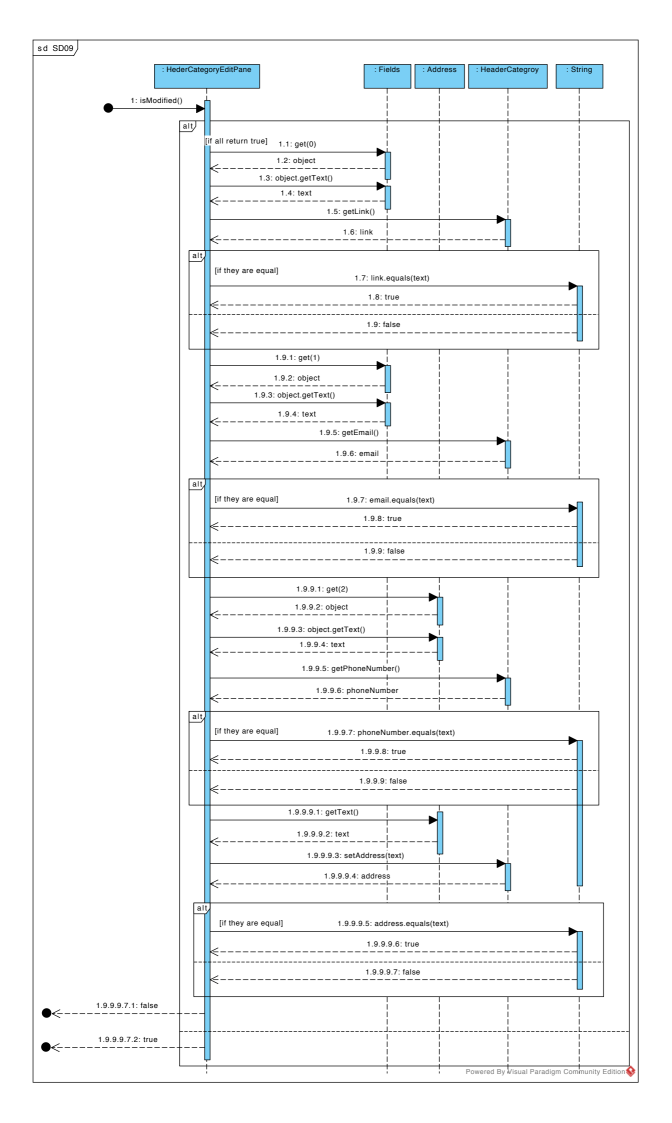


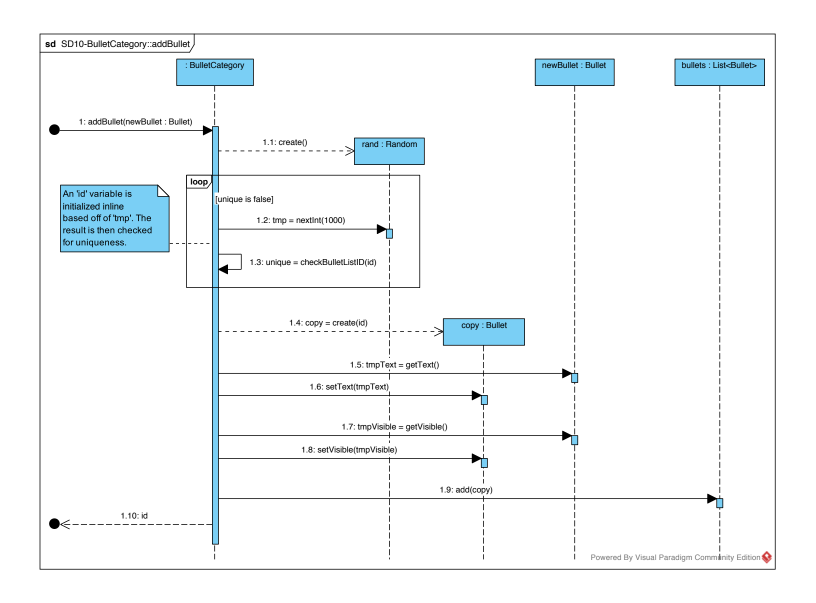


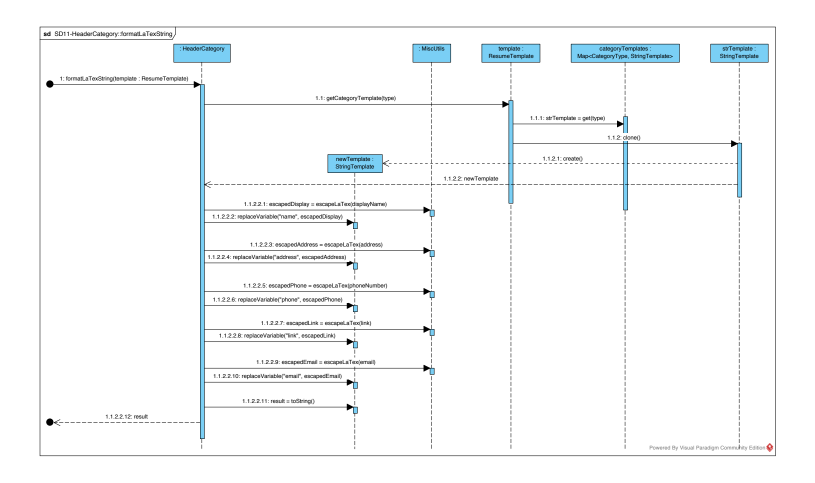


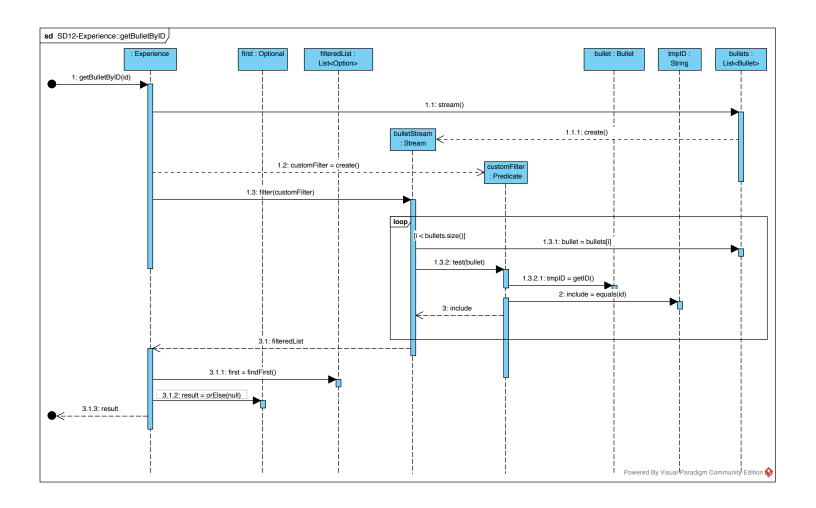


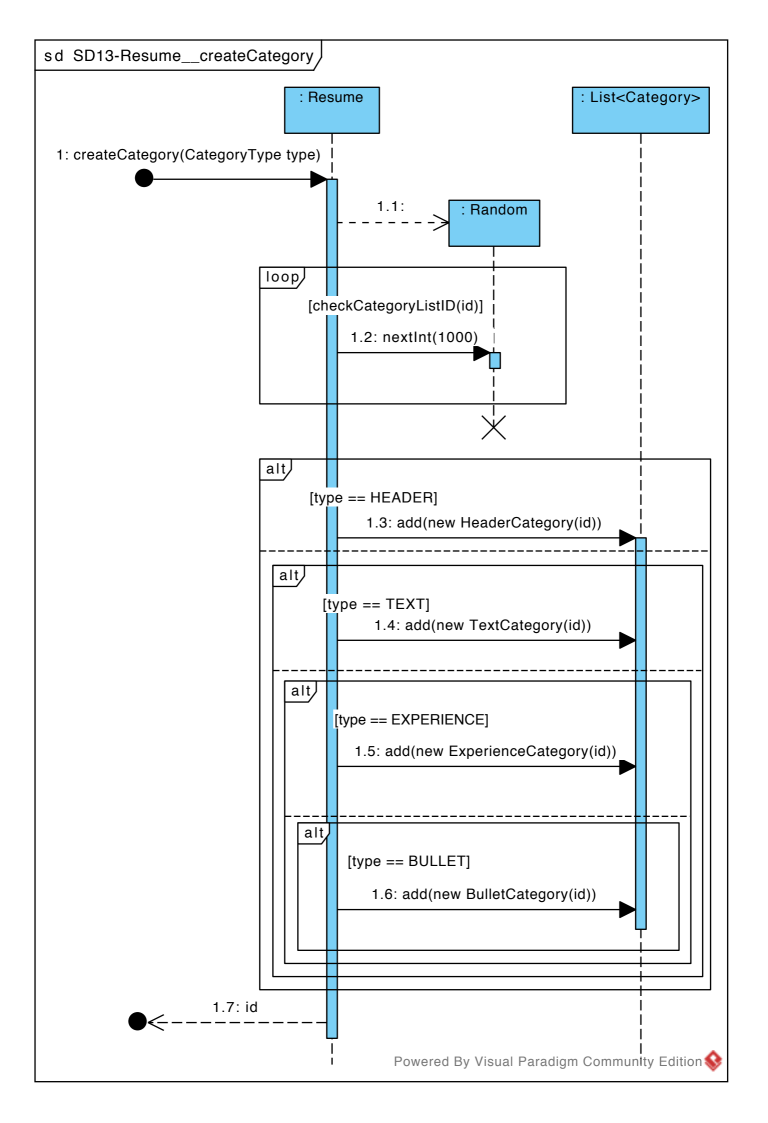


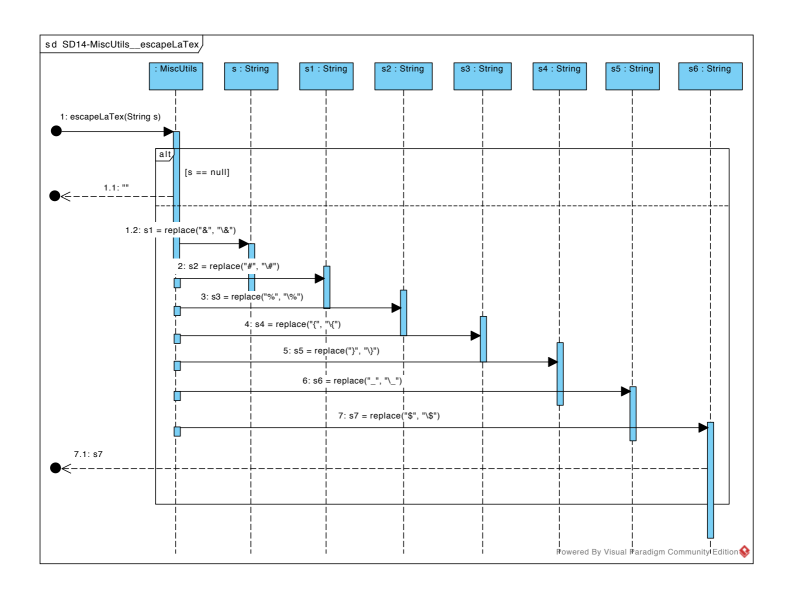


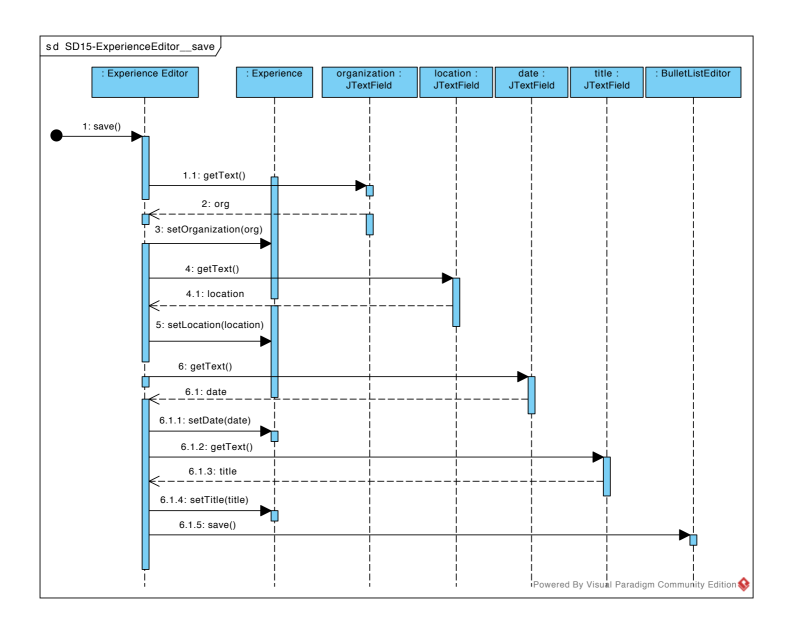




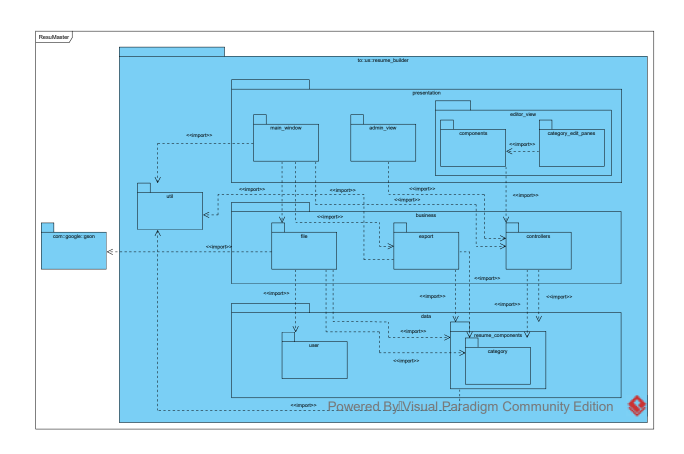








# Package Diagram



## **GRASP**

Notes: Create Account, Request Review, Write Review Comments, Change User Role, Send Email With PDF, Modify User Details, and Check Review Comments have all been postponed until Iteration 3. Preview Resume was determined to not offer much value to the end user and was thus scrapped. Finally, the term 'Item' was renamed to 'Experience' and 'Field' renamed to 'Bullet.' Thus, old system operations referencing 'Item/Field' were re-named to 'Experience/Bullet.'

#### **Edit Category**

- Operation Location: CategoryEditPane (Bullet,Text, Header, and Experience) and Component Editors (Bullet and Experience)
- Operation Rationale:
  - Polymorphism: Each Category and Component of the Resume behave differently by type, resulting in the multiple classes.
  - High Cohesion: Since each Category needs unique edit operations, splitting the operation across these multiple classes prevents any one from becoming incohesive.

#### Edit Experience/Bullet

- Operation Location: Bullet, Experience, IBulletContainer (implemented by BulletCategory and Experience), ExperienceCategoryEditPane, BulletCategoryEditPane, ExperienceEditor, BulletListEditor
- Operation Rationale:
  - Pure Fabrication: both ExperienceEditor and BulletCategoryEditPane use bullet editing and are Information Experts with regards to the bullet-possessing objects; however, duplicating the code to manage editing a list of bullets in both is a major violation of DRY. The BulletListEditor was the solution to this problem.
  - Polymorphism: The IBulletContainer creates a pluggable, re-usable interface for interacting with editing a set of bullets. As multiple different parts of a Resume need to do this, namely experiences and bullet categories, creating a common interface allows classes to be made which can act on either with the same interface.
  - Polymorphism: As noted above, all editors--like the ExperienceCategoryEditPane and the BulletCategoryEditPane--inherit from one central class, to allow them to act as a pluggable editing solution. This was equally important here, to allow Item/Field editing to be as seamless as possible--in spite of not all EditPanes offering Item editing.

#### Create/Remove Category

- Operation Location: EditorController
- Operation Rationale:
  - Controller: EditorController listens for events occuring in EditorAddCategoryButton and EditorCategorySelector.

 Information Expert: The EditorController is connected directly to the Resume, as well as to the components that would know if the User wanted to add a Category. This makes it the expert when it comes to category edits.

#### Export Resume

- Operation Location: ResumeExporter
- Operation Rationale:
  - High Cohesion: This method is only concerned with exporting the Resume to a specified Path, using a given ResumeTemplate.
  - Low Coupling: Only coupled with Resume, Path, Files, and ResumeTemplate, and ApplicationConfiguration. These are all necessary in order to export the Resume.

#### Edit Header Links/Description

- Operation Location: HeaderCategoryEditPane
- Operation Rationale:
  - Information Expert: Based off of a decision early on, the Header was made its own unique Category to simplify the Resume's internals. The HeaderCategoryEditPane is the editor for this. It is thus tied to these fields already, making it an expert.
  - Low Coupling: Since the HeaderCategoryEditPane is already the only class directly aware of these attributes of the Header Category, placing this responsibility here lowers coupling of other parts of the design.

#### Add/Remove Bullet/Experience

- Operation Location: Bullet, Experience, IBulletContainer (implemented by BulletCategory and Experience), ExperienceCategoryEditPane, BulletCategoryEditPane, ExperienceEditor, BulletListEditor
- Operation Rationale:
  - Pure Fabrication: As noted earlier, the BulletListEditor is a pure fabrication to decouple bullet editing from the ExperienceEditor and BulletCategoryEditPane.
     This Pure Fabrication also offers bullet removal as reusable functionality, and preserves the cohesion of the other various editors.
  - Polymorphism: The IBulletContainer defines the interface for adding and removing Bullets and Experiences.
  - Pure Fabrication: As noted earlier, IBulletContainer is a pure fabrication to allow the interface of interacting with a list of bullets to be re-used between Experiences and BulletCategories.
  - Polymorphism: The EditPane components, as noted earlier, all inherit from one central class, to allow them to act as a pluggable editing solution. This was equally important here, to allow Experience and Bullets to be added and removed as seamlessly as possible--in spite of not all EditPanes handling Items.

#### Changing Visibility of Experience/Bullet

- Operation Location: Bullet, Experience, IBulletContainer (implemented by BulletCategory and Experience), ExperienceCategoryEditPane, BulletCategoryEditPane
- Operation Rationale:
  - Pure Fabrication: Changing visibility is another of the responsibilities placed in the BulletListEditor Pure Fabrication, as it is an operation needed by all of the various bullet-editing components; this offers bullet visibility toggling as a reusable functionality and preserves the cohesion of the other various editors.
  - Polymorphism: The IBulletContainer defines the interface for setting visibility of Bullets and Experiences.
  - o Polymorphism: EditPanes are polymorphic to ease the design of the main editor.

#### Import Resume Data File

- Operation Location: ResumeFileManager
- Operation Rationale:
  - High Cohesion: Only concerned with importing a ResumeFile from the specified JSON file to return to the method caller. It delegates reading the file to a FileReader and deserializing JSON to a Gson object.
  - Low Coupling: The method is only dealing with the file containing the JSON, the Gson object to interpret the JSON, and ResumeFile to give the caller the requested ResumeFile.

#### Export Resume Data File

- Operation location: ResumeFileManager, EditorMenuBar, MenuController
- Operation rationale:
  - o Controller: The EditorMenuBar receives the UI inputs from the users
  - Indirection: The MenuController disconnects the EditorMenuBar and the ResumeFileManager
  - High Cohesion: Only concerned with exporting a ResumeFile to the specified JSON file. It delegates writing the file to a FileWriter and serializing the ResumeFile to JSON to a Gson object
  - Low Coupling: The method is only concerned with converting the ResumeFile to JSON with a coupled Gson object, and writing the file with a FileWriter.

#### Toggle Category

- Operation Location: EditorCategoryHeader
- Operation Rationale:
  - Information Expert: The EditorCategoryHeader already has access to a Category, and specifically handles visualizing the visibility status and storing user suggestions regarding what this should be, making it the information expert in visibility.

0	Low Coupling: the EditorCategoryHeader already handles displaying the visibility data, so making it read/write does not couple it to new data and removes the responsibility from other objects.													

# Test Coverage Plan

- Testing if saving a file and reloading it gives the same resume.
  - Testing each type of export and import that we offer, making sure data is stored and got correctly
- Testing each class and method in editor\_view
  - Testing each class and method in category\_edit\_pane
  - BulletCategoryEditPane
    - Construct Bullet Category Edit Pane
      - Make sure that all buttons do as should and that the pane loads with no thrown exceptions
    - Saving Bullet Category
      - Make sure that the data is saved in the correct place and correct information
    - Checking if Bullet Category isModified
      - Edit the text and/or visibility of the bullet and isModified should return true. else false
  - ExperienceCategoryEditPane
    - Construct Experience Category Edit Pane
      - Make sure that all buttons do as should and that the pane loads with no thrown exception
    - Saving ExperienceCategory
      - Make sure that the data is saved in the correct place and correct information
    - Checking if Experience Category isModified
      - Check changing each item and not changing and see if it returns true when changes happen and false when changes do not happen
    - Updating UI when an Experience is added or the Category changes
      - Check when adding an experience that the display changes
  - Header Category
    - Construct Header Category Edit Pane
      - Make sure that all buttons do as should and that the pane loads with no thrown exception
    - Saving Header Category
      - Make sure that the data is saved in the correct place and correct information
    - Checking if Header Category isModified
      - Check changing each item and not changing and see if it returns true when changes happen and false when changes do not happen
  - TextCategoryEditPane
    - Construct Text Category Edit Pane

- Make sure that all buttons do as should and that the pane loads with no thrown exception
- Saving Text Category
  - Make sure that the data is saved in the correct place and correct information
- Checking if Text Category isModified
  - Check changing each item and not changing and see if it returns true when changes happen and false when changes do not happen
- Testing each class and method in components
- BulletListEditor
  - Constructor
    - does the panel do what is wanted
  - Testing of each button
    - Test that each button does what is intended, for moving make sure that exceptions thrown
  - Testing of saved
    - Make sure that the data is saved in the correct place and correct information
  - Testing of isModified
    - Check changing each item and not changing and see if it returns true when changes happen and false when changes do not happen
- BulletListEditorTableModel
  - Test addBullet
    - Make sure that adding a bullet the display is shown and that it has all the elements of a bullet
  - Test removeBullet
    - Make sure than the resume does not contain that bullet but ID
  - Test moveUp
    - Make sure that no exception are thrown and that when resume is reloaded that the bullets are in the correct place
  - Test moveDown
    - Make sure that no exception are thrown and that when resume is reloaded that the bullets are in the correct place
- ExperienceEditor
  - Constructor
    - does the panel do what is wanted
  - Testing of each button
    - Test that each button does what is intended, for moving make sure that exceptions thrown
  - Testing of saved

- Make sure that the data is saved in the correct place and correct information
- Testing of isModified
  - Check changing each item and not changing and see if it returns true when changes happen and false when changes do not happen
- Testing each method and class in **export**:
  - Constructing a ResumeExporter
    - Test with null Resume.
      - If exception is thrown, pass
    - Test with a premade Resume and an empty resume.
      - If they match what was passed in, pass
  - Exporting a resume
    - Export a resume to PDF.
      - Test to see if a file exists, create the resume with the file name and check if it now exists.
  - Compiling a resume as a PDF
    - Empty resume
      - If return is true, pass.
    - Full resume
      - If return is true, pass.
    - Null path
      - If return is false, pass
  - Obtaining the correct LaTexString
    - Write the LaTexString to a file and compare with another file which contains the correct LaTexString.
      - If the files match, pass.
  - Constructing a resume template
    - Pass a templateName which does not exist
      - If an IOException is thrown, pass.
    - Pass a correct TemplateName
      - If the template is loaded accurately, pass.
  - Getters for Resume Template
    - Create a StringTemplate which is expected for Category template
      - If String from getter matches expected value, pass.
    - Create a StringTemplate which is expected for Experience Template
      - If String from getter matches expected value, pass.
    - Create a StringTemplate which is expected for Field template
      - If String from getter matches expected value, pass.
    - Create a StringTemplate which is expected for LaTex template
      - If String from getter matches expected value, pass.
    - Create a StringTemplate which is expected for Separator template

- If String from getter matches expected value, pass.
- \*\*for each of these, test that changes to return value do not change internal values of Resume Template members\*\*
- Testing each method and class in file:
  - Deserializing a Category
    - Make a Json file that is a resume with null and empty strings, import it and re-export it.
  - Serializing a list
  - Importing json file and Exporting to json file
    - For this one you would test by importing a file and taking the resume exporting it and reimporting it. If the first import and second import match then pass.
  - Testing all getters and setters
    - Pass a value to a setter and check that it matches what's returned from the corresponding getter.
- Testing each class and method in main\_window
  - Add Category Button:
    - Make sure getType returns the correct selection
      - If the selected item is the Header type, pass.
    - Ensure setController and addCategory function correctly
      - If the user requests to add a Category within the Editor Frame and the selected Category is added, pass.
  - Editor Category Header:
    - Constructing a Editor Category Header
      - If no exceptions are thrown, pass.
      - If createLabelPanel and createActionPanel tests pass, pass.
    - Ensure changed display name and nickname save correctly
      - Use test data to set display name and nickname, then call save()
        - o If display name and nickname match test data, pass.
    - Checking if an item has been modified
      - Add a letter to a field and call isModified
        - If return is true, pass.
      - Call isModified without modifying anything
        - If return is false, pass.
    - Constructing the Label panel
      - If no exceptions are thrown, pass.
    - Constructing an action panel
      - If the display name and nickname textfield texts match that of the category being displayed, pass.
      - If no exceptions are thrown, pass.
    - Make sure delete() removes the correct Category

- Delete the top Category
  - If second Category is the category member, pass
- Delete the bottom Category
  - If the category member doesn't change and the number of Categories in the resume is one less, pass.
  - If the selected Category is the new last Category, pass.

#### Editor Category Selector

- Constructing Editor Category Selector
  - If a blank resume results in an empty categories member, pass.
  - If a full resume results in the correct categories length, pass.
  - If each id corresponds to the correct Category in the resume, pass
- Removing a category
  - If the Category previously below the removed category is loaded, pass.
  - If removing the last Category results in the above Category being loaded, pass.
  - If the last Category is unremovable, pass.
- Adding a category
  - Add category that already exists
    - o If no changes are made, pass.
  - Add category that doesn't exist
    - If the new Category is at the end of the list, pass.
    - If the new Category id matches the Category added, pass.
- Moving categories up/down
  - If the category cannot be moved past the top, pass.
  - If the category cannot be moved past the bottom, pass.
  - Moving a category up
    - If the id of the category being moved up matches the id of the index before it after execution, pass.
  - Moving a category down
    - If the id of the category being moved down matches the id of the index after it after execution, pass.
- Setting selected Category
  - If a null id results in no change, pass.
  - If no exception is thrown, pass.
  - Using a hardcoded id, if the selected Category id matches the id passed in, pass.

#### o Editor Controller

- Constructing an Editor Controller (create)
  - Pass null arguments
    - o If an exception is thrown, pass.
  - If arguments are non-null and no exception is thrown, pass.
- Load resume → not fully implemented

- Load category
  - Pass a valid id
    - If the id is selected in EditorCategorySelector, pass.
  - Pass an invalid id
    - o If no changes are made, pass.
- Remove/add Category
  - If no exceptions are thrown, pass.
  - Remove category:
    - If the editorCategorySelector's remove tests pass, pass.
  - Add Category:
    - If the new category is selected in editorCategorySelector, pass.
    - If the resume has another Category of the specified type, pass.
    - o If the number of Categories has increased by one, pass.
- Registering side list
  - If no exceptions, pass.
  - If the controller for the side list equals the object it was called on, pass.
- Registering the editor stage
  - If no exceptions, pass.
  - If the controller for the stage equals the object it was called on, pass.
- Repainting the side list when a Category gets selected
  - Add Category:
    - o If the new category is still the last item in the list, pass.
  - Remove Category:
    - If the categories get shifted up/down correctly in the repainted version of the left panel and the correct Category is loaded, pass.
      - Test this with removing first, middle, and bottom category
- Editor Frame
  - Constructing an editor frame
    - If no exceptions are thrown, pass.
    - If r is null and an exception is thrown, pass.
- Editor Menu Bar
  - Constructing an editor menu bar
    - Export Data File Menu
      - Exporting to a new file
        - If a new file is created and matches desired structure, pass.
      - Exporting to existing file

- If the existing file is overwritten with the correct structure, pass.
- \*\*\*When I say correct structure, this means the same order of categories and bullets that the user has requested\*\*\*
- o If the controller doesn't throw any exceptions, pass.
- o If file extension is json, pass.
- Export Resume
  - Exporting to a new file
    - If a new file is created and matches the desired structure, pass.
  - Exporting to an existing file
    - If the existing file is overwritten with the desired structure, pass.
  - If the controller doesn't throw any exceptions, pass.
  - If the extension is pdf, pass/
- Setting controller
  - If this controller is a MenuController with the correct resume, pass.
    - Check if the resume exported on its own matches the file exported through the EditorMenuBar

#### Editor Stage

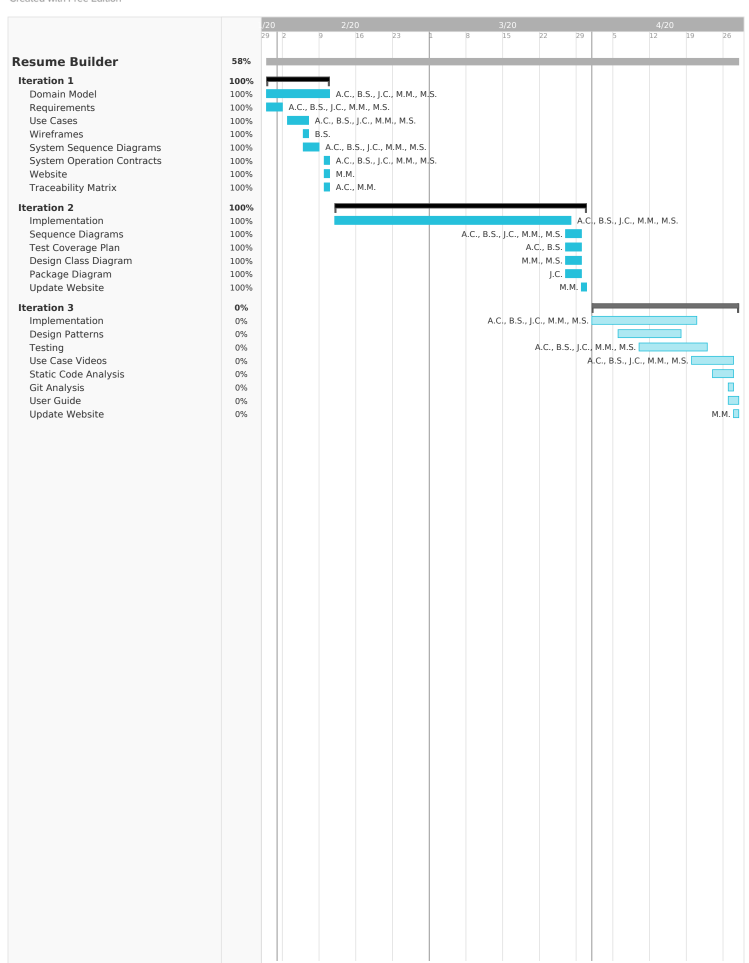
- Constructing an Editor Stage
  - If the controller type for the Category matches the Category passed in, pass.
  - If no exceptions are thrown, pass.
  - If the Category selected in the EditorCategory matches the Category passed to the constructor, pass.
- Displaying category in the Editor Stage
  - If the id of the category in the EditorCategoryHeader matches the id of the Category passed, pass.
  - If the type of the CategoryEditPane matches the type of the Category passed, pass. (test with different Category types)
- Set controller
  - If the controller is set to what is passed to it, pass.
  - If the controller has access to this EditorStage, pass.
    - Test different methods of the controller on the EditorStage and make sure changes were made.
- Getter for Category id
  - If the id matches that of the startingCategory before any changes have been made, pass.
  - After showInEditor(Category toEdit)
    - If the toEdit id matches the id delivered by this method, pass.

- Make sure saves are only initialized and finalized by the user and make sure save actually saved
  - Make changes to resume
    - If the user elects to change and those changes are confirmed, pass.
    - If the user elects not to save those changes and the resume remains identical before and after, pass.
- Menu Controller
  - Construct menu controller
    - If the resume matches what is passed, pass.
  - Save as JSON
    - If no exception is thrown and none is expected, pass.
    - If passing a null or incorrect path results in an exception, pass.
  - Overwrite JSON
    - If no exception is thrown, pass.
  - Export as PDF
    - If given a valid path and no exceptions are thrown, pass.
    - If given an invalid path and an exception is thrown, pass.
- Testing each function in **resume\_components**.
  - Making and removing category
    - Test adding by adding a category to a resume and seeing if the resume contains the category, if it contains then pass.
    - Test removing by removing the category the checking contains, if contains returns false then pass.
  - Adding and removing bullets
    - Test adding by adding a bullet to a category and seeing if the category contains the bullet, if it contains then pass.
    - Test removing by removing the bullet the checking contains, if contains returns false then pass.
  - Check contains for experience list
    - By hardcoding an ID and checking if it contains
  - Adding and removing experience
    - Add an experience, keep the returned ID, and see if the list contains that ID
    - Call removeExperience by passing an ID, see if the list contains the ID if it does then fail. If it does not then pass
  - Sets and gets for all
    - For each of these we will set them to a value and then get the value, if they are the same then it passes.
  - formatLaTeXString function
    - If the function returns a string that matches what is expected then pass.

- Testing each class and method in util
  - Getting file from file chooser
    - If no exceptions are thrown, pass.
      - (no exceptions should get thrown)
  - Using escape characters in Resume
    - If no escape characters have been used in the resume and the resume is the same before and after exporting, pass.
    - If escape characters are used, no exceptions should be thrown  $\rightarrow$  pass.
    - If escape characters are used and the resume is reloaded with those characters correctly depicted, pass.
  - String formatting class?

# Updated Project Plan (Gantt)





# Linked Issue Tracking System and Git

# https://github.com/Zek NikZ/CSI3471-Resume-Builder

## Time Sheet

Time Sheet																	
Team Member	Total	Misc. Total	Meeting 5	Misc. Total	Meeting 6	Misc. Total	Meeting 7	Misc. Total	Meeting 8	Misc. Total	Meeting 9	Misc. Total	Meeting 10	Misc. Total	Meeting 11	Misc. Total	Meeting 12
Matthew McCaskill	34.75	22.5	1		1.5		1		1		1.5		1		1.75		3.5
Ashley Lu Couch	32.75	1	1	4	1.5	2.5	1	1.5	1	2.5	1.5	2	1	2.5	1.75	4.5	3.5
Micah Schiewe	35		1	1.5	1.5	3	1	4	1		1.5	2	1	2	1.75	10.25	3.5
Jacob Curtis	28.25		1	2.5	1.5	1	1	4.5	1	2	1.5	1	1	0.5	1.75	4.5	3.5
Brooklynn Stone	34.5		1	1.5	1.5	2	1	7.5	1	1.5	1.5	3.75	1	1	1.75	5	3.5
		Miscellan	eous Entrie	S													
Team Member	Hours Description																
Matthew McCaskill	0.5 Data File Java Example							Brooklynn					Matthew				
Jacob Curtis	2.5 Implementing ResumeFileManager							20.9%		04.5	047		21.0%				
Micah Schiewe	1.5 Implementing basic User classes									34.5	34.7	5					
Ashley Lu Couch	5.5 Finish Resume Components and Doc Comments																
Micah Schiewe		Starting work									V						
Jacob Curtis	Starting work on ResumeEditor																
Micah Schiewe	4	Finish first dr	aft of Resum	neEditor				Jacob Curt	is 28.2	5		20.75	Ashley Lu				
Jacob Curtis	4 Finish first draft of ResumeEditor and fixing ResumeFileManage						•	17.1%				32.75	19.8%				
Brooklynn Stone	1.5	Method calls	for UI action	s (we didn't e	nd up using	)											
Brooklynn Stone	2	Worked with	Ashley on pl	anning out E	ditPane			Micah		35							
Brooklynn Stone	1.5 Started Experience component (now Matthew's)							21.2%		30							
Ashley Lu Couch	6.5 Worked on bulletComponent and bulletCategory																
Brooklynn Stone	6	Header Cate	gory Edit Par	ne and Text (	Category Edi	t Pane											
Micah Schiewe	3.5	Fixing JTextA	rea in Text (	Category Edit	Pane (to re	size properly	/										
Brooklynn Stone	1.5	isModified me	ethod and GI	UI fixes in He	ader and Te	xt Categorie	4										
Brooklynn Stone	0.5	Changed Hea	ader Categoi	ry Address to	accept mult	i-line input											
Brooklynn Stone	1	Added JavaD	oc commen	ts to all editor	-view classe	es											
Brooklynn Stone	0.75	Worked on a	dropdown o	ption for addi	ng new Cate	gories											
Micah Schiewe	2	Add category	button														
Micah Schiewe	2	Fixing header	r and adding	Javadoc con	nments												
Brooklynn Stone	1	Added labels	for display n	name and nic	kname												
Ashley Lu Couch	2.5	Changes to v	isuals on UI														
Brooklynn Stone	4	Meeting with	Ashley to dis	scuss test pla	n and writing	g my portion											
Brooklynn Stone	1	Sequence Dia	agrams														
Matthew McCaskill	8	Resume Exp	orter														
Matthew McCaskill	9	Experience o	omponent ed	ditor													
Matthew McCaskill	3	Misc. feature:	s and look-a	nd-feel upgra	des												
Matthew McCaskill	2	BulletCompo	nent and oth	er UI feature:	3												
Micah Schiewe	10.25	Design Class	Diagram, S	Ds													
Ashley Lu Couch	4.5	SD's and Tes	ting List														
Ashley Lu Couch	1	Compile all P	DFs														

## Point Redistribution

