

Project 2 Test Report

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GUI Tests

The following tests were performed to check that our GUI performs properly. Each one represents a different possible action. Inputs that use empty strings or cancel are used to test edge cases.

Project 3

1. Undo/Redo

- a. Adding/Removing an object can be undone and redone
 - i. Passed
- b. Adding/Removing a method to an object can be undone and redone
 - i. Passed
- c. Adding/Removing a parameter to a method can be undone and redone
 - i. Passed
- d. Adding/Removing a stereotype to an object can be undone and redone
 - i. Passed
- e. Adding/Removing a variable to an object can be undone and redone
 - i. Passed
- f. Adding/Removing an arrow can be undone and redone
 - i. Passed
- g. Adding a parameter can be undone and redone
 - i. Passed
- h. Undo can go all the way back to beginning of diagram
 - i. Passed
- i. Redo can go back to first undo
 - i. Passed
- j. Redo/Undo do nothing when there is nothing to redo/undo
 - i. Passed

2. Parameters

- a. Right clicking on a method brings up menu with "Add Parameter"
 - i. Passed
- b. Clicking "Add Parameter" brings up an input prompt
 - i. Passed
- c. Entering an empty string to the parameter box does nothing
 - i. Passed
- d. Cancelling in the parameter box does nothing
 - i. Passed
- e. Entering a name in the parameter box adds it
 - i. Passed

3. Tabs

- a. Clicking "Add Tab" brings up an input box
 - i. Passed
- b. Entering empty or cancelling the add tab input box does nothing
 - i. Passed

- c. Entering a name creates a new tab with a blank diagram
 - i. Passed
 - d. Undo/Redo affects only the current tab
 - i. Passed
- 4. Themes
 - a. Changing the background color changes all diagrams' background colors
 - i. Passed
 - b. Changing the arrow color changes all arrow colors
 - i. Passed
 - c. Changing the class color changes all class colors
 - i. Passed
 - d. Changing the border color changes all border colors
 - i. Passed
 - e. Changing to light uses light theme
 - i. Passed
 - f. Changing to dark uses dark theme
 - i. Passed
- 5. Serialization
 - a. Serializing classes, methods, variables and inheritance to python works
 - i. Passed

Project 2

- 1. Add Object
 - a. Right clicking on the background of the diagram and clicking add object brings up an input box.
 - i. Passed
 - b. Entering an empty string does not change the diagram
 - i. Passed
 - c. Canceling does not change the diagram
 - i. Passed
 - d. Inputting a name adds a class with the name to the diagram
 - i. Passed
- 2. Dragging on any part of object moves the entire object
 - a. Passed
- 3. Dragging Object outside of panel boundary stops it moving
 - a. Failing (We did not successfully implement this)
- 4. Object Menu
 - a. Right clicking on an object brings up a menu
 - i. Passed
 - b. Selecting add method adds a method to the object if the input is not empty or cancelled
 - i. Passed
 - c. Selecting add variable adds a method to the object if the input is not empty or cancelled
 - i. Passed

- d. Selecting add stereotype adds a method to the object if the input is not empty or cancelled
 - i. Passed
 - e. Selecting delete removes the object from the diagram
 - i. Passed
 - f. Selecting add arrow adds an arrow between two items which persists over dragging and repainting
 - i. Passed
- 5. Selecting an arrow type paints the correct type
 - a. Passed
- 6. Notable Menu
 - a. Right clicking a notable brings up a menu
 - i. Passed
 - b. Selecting remove removes the item
 - i. Passed
 - c. Selecting add arrow adds an arrow to any other component which persists with dragging and repainting
 - i. Passed
- 7. Double clicking export saves the diagram as an image
 - a. Passes when given a valid path to save at including the correct file extension in the filename
 - b. Fails when given an invalid path
- 8. Double clicking save as saves the file
 - a. Passes when give a valid path to save at including correct file extension
 - b. Fails when given an invalid path or filename
- 9. Double clicking open opens a file and loads a diagram
 - a. Passes

Unit Tests

The following tests were performed to check that our Document objects perform properly. All our tests were running.

1. *ArrowTests* creates an *Arrow()* object that takes a *type*, *from*, and *to*
 - a. *getType()*
 - i. Passes when *assertEquals* the object *Arrow type* SUBTYPE to a *ArrowType.SUBTYPE*
 - b. *getFrom()*
 - i. Passes when *assertTrue* has *Arrow* containing a *from* that equals a new *Arrow* object has a *from* containing the same *from*
 - c. *getTo()*
 - i. Passes when *assertTrue* has *Arrow* containing a *to* that equals a new *Arrow* object has a *to* containing the same *to*
 - d. *equalsTrue()*

- i. Passes when assertTrue has Arrow object containing *type*, *to*, *from* that are equal to a new Arrow object with the same *type*, *to*, *from*
 - e. equalsFalse()
 - i. Passes when assertTrue has Arrow object containing *type*, *to*, *from* that are not equal to a new Arrow object with different *type*, *to*, *from*
- 2. *NotableTests* creates a *Notable()* object that takes *name* and *note* as Strings
 - a. getName()
 - i. Passes when assertEquals the object *Notable* gets the *name* to a new *Notable* object with the same *name*
 - b. getNote()
 - i. Passes when assertEquals the object *Notable* gets the *note* to a new *Notable* object with the same *note*
 - c. setName()
 - i. Passes when assertEquals the object *Notable* sets the *name* to a new *Notable* object with the same *name*
 - d. setNote()
 - i. Passes when assertEquals the object *Notable* sets the *note* to a new *Notable* object with the same *note*
 - e. equals()
 - i. Passes when assertTrue has *Notable* object containing *name*, *note* that are equal to a new *Notable* object with the same *name*, *note*
- 3. *ObjectClass* creates an *ObjectClass()* that takes a *name* and *position*
 - a. getName()
 - i. Passes when assertEquals has *ObjectClass* containing a string *name* that is equal to the string "test"
 - b. addChild()
 - i. Passes when assertTrue has *ObjectClass* that contains the a new child
 - c. setName()
 - i. Passes when assertEquals has *ObjectClass* with new *name* the same as the *name*
 - d. addInstanceVariable()
 - i. Passes when assertEquals has *ObjectClass* with a new variable *name* that is equal to the new *ObjectClass* containing the same variable *name*
 - e. removeInstanceVariable()
 - i. Passes when assertTrue has *ObjectClass* with no or empty array of variable *name*
 - f. addStereotype()
 - i. Passes when assertEquals has *ObjectClass* with a new stereotype *name* that is equal to the new *ObjectClass* containing the same stereotype *name*
 - g. removeStereotype()
 - i. Passes when assertTrue has *ObjectClass* with no or empty array of stereotype *name*
 - h. addMethod()

- i. Passes when assertEquals has ObjectClass with a new method *name* that is equal to the new ObjectClass containing the same method *name*
 - i. removeMethod()
 - i. Passes when assertTrue has ObjectClass with no or empty array of method *name*
 - j. equals()
 - i. Passes when assertEquals has ObjectClass with a *name* and *position* that is equal to the new ObjectClass containing the same *name* and *position*
 - k. setPosition()
 - i. Passes when assertEquals has ObjectClass with a new set *position* that is equal to the new ObjectClass containing the same *position*
- 4. StorageTest adds *ObjectClass* and *Arrow* objects to the Storage class
 - a. addArrow()
 - i. Passes assertTrue when Storage contains an *Arrow*
 - b. removeArrow()
 - i. Passes assertFalse when Storage does not contain an *Arrow*
 - c. addObject()
 - i. Passes assertTrue when Storage contains an *ObjectClass*
 - d. removeObject()
 - i. Passes assertFalse when Storage does not contain an *ObjectClass* and *Arrow*
 - e. testUpdate()
 - i. Passes verification whether notifyObservers() gets called when update() is called.
 - f. testObserverPatter()
 - i. Passes verification that adding an object to Storage notifies observers.
- 5. *DiagramPanelTests* adds *ObjectClass* objects to *Storage* and verifies if *DiagramPanel* repaints
 - a. testDiagramUpdate()
 - i. Passes verification that update() method calls repaint()
 - b. testDiagramUpdate()
 - i. Passes verification that repaint() is not called when update() is not called
 - c. testDiagramAddObject()
 - i. Passes verification that adding an ObjectClass to Storage repaints DiagramPanel.
 - d. testUpdateWithObjectComponent()
 - i. Passes verification that an instantiation of ObjectComponent does not repaint DiagramPanel.