Code Visualization

Milestone 1

Compare and Select Tools

Collaborative Tools

- Version control / task calendar
- Documents / presentations
- Communication

GitHub

Google Docs / Overleaf

Discord

Technical Tools

- Graphical User Interface
- Backend / code tracing
- Target programming language

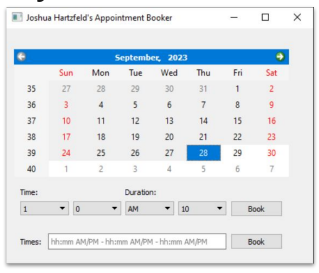
PyQt5

Traceprinter

Java 8

"Hello World" Demos

Graphical User Interface PyQt5



```
ass Window(QWidget):
self.calendar = QCalendarWidget()
self.calendar.setMinimumDate(datetime.datetime.now())
self.minute = OComboBox()
self.minute.addItems(minutes)
self.am_pm = OComboBox()
self.duration_box = QComboBox()
```

Backend / Code Tracing - Traceprinter

Curtice put stuff here and add slides as needed. We probably can't do a *live* demo since we're not presenting from our own computers

Target Programming Language - Java

Catherine put stuff here and add slides as needed. We probably can't do a *live* demo since we're not presenting from our own computers

Requirements / SRS

Interfaces

- Graphical User Interface
 - Data Structures View
 - Source View
 - Structures List
- Java Traceprinter Interface
 - Convert code to usable JSON input
 - Receive JSON output of traced code

Supported Data Structures

- Array
- java.util.ArrayList
- java.util.LinkedList
- java.util.Queue
- java.util.Stack
- codeviz.structures.Tree
- codeviz.structures.BinaryTree
- codeviz.structures.Graph

Functional Requirements

- The system shall allow users to paste/input Java code for analysis
- The system shall spawn an instance of Traceprinter as a child process
- The system shall correctly parse JSON output from Traceprinter
- The system shall visualize pre-defined detected data structures in the GUI
- The system shall visually animate the movement of data between data structures
- The system shall allow users to re-type and re-name data structure diagrams
- The system shall represent code execution line-by-line at the user's discretion

Design

GUI Layout

Main Features:

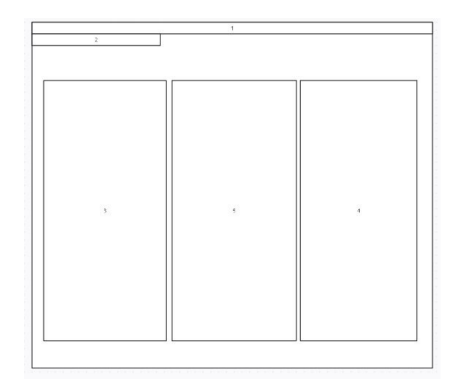
- Data Structures View visualization aspect
- **Source View -** section of GUI for user to see code step by step
- Structures List View Section of GUI to allow user to choose what data structure to visualize

Additional Key Features:

- View Toggle Bar A bar with toggles to hide or display one of the views listed above
- Other Features will be added when deemed essential

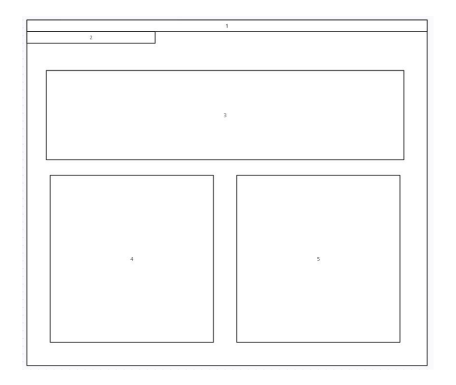
Main Design 1

- 1 top window bar
- 2 Toggle View bar
- 3- Source Code input/display
- 4- Structures List
- 5- Visualization area



Main Design 2 (for lists)

- 1 top window bar
- 2 Toggle View bar
- 3- Source Code input/display
- 4- Structures List
- 5- Visualization area



Test Plan

Interfaces

- Data Structure View
 - Verify that the data structure properly shows within the Visualization area.
- Source View
 - Test that the user is able to type their Java code within this area and they are able to scroll through the code.
- Structures List
 - o Ensure it list all the data structures within source code and that the user is able to rename or redefine it.

Functional Requirements

- Source Code Input
 - Test that the user is able to both type or copy and paste Java code into the Source View
- Traceprinter Subprocess
 - Verify that software launches an instance of Traceprinter that has correct arguments, sends source code as input and receives JSON output.
- JSON Trace Parsing
 - Verify the parsing of the JSON data received from the Traceprinter Subprocess.
- Structure Visualization
 - Test that the data structures are correctly detected and visualized in the GUI

Functional Requirements

- Animations
 - Confirm the movement of data is accurately represented in the Data Structure View when the code trace happens
- Re-Naming
 - Test that the user is able to redefine or rename a structure
- Line-By-Line Execution
 - Verify the representation of each program state.

Milestone 2

GUI Groundwork

- Construct main GUI window
 - Prioritize Data Structures View
- Set up basic layout
- Begin implementing custom PyQt5 Widget
 - Each diagram will be an instance of this widget

Primary team member assigned: Joshua Hartzfeld

GUI Testing

- Test each element as it's developed
- Follow Test Plan
- Multiple environments
 - Windows
 - MacOS
 - Linux

Primary team member assigned:

Equal parts each member

Example Java Programs

- Used for testing Traceprinter interface
- Used for testing data visualization / animation
- Shows users examples of valid programs

Primary team member assigned:

Catherine DiResta

Traceprinter JSON Parsing

- Convert JSON output to Python dictionary
- Implement main state loop
 - o CLI only for now
 - o Print info on each structure at each point in execution

Thank You