



SEA PORT APPLICATION

Project 4

Abstract

Resource pools - SeaPort.ArrayList <Person> list of persons with particular skills at each port, treated as resource pools, along with supporting assignment to ships and jobs.
Job threads - using the resource pools and supporting the concept of blocking until required resources are available before proceeding.

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Project 3
CMCS 335
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Release Notes:

- **Job workforce hiring**
 - **Compete for workers based on job requirements and available skilled persons within the ship's port (first come, first served)**
 - **Created multiple resource pools per port**
- **GUI progress display**
 - **Give a real time update of resource pool usage**

Class List

Class Name	Description
SeaPortProgram.java	Constructs and displays the GUI interface of the application. Also passes the search information to World.java which fetches a list of search results to display to user. GUI interface contains two JComboBoxes for search modifiers, a JTextField for search input and a submit button. Two JScroll panels included to display the data file content parsed by World.java and the other panel to display search results.
World.java	Parses the data file selected from the SeaPortProgram.java class, to display to the user on the GUI interface. As the data file is parsed the class creates the appropriate objects encompassed within the SeaPort world. During the creation of each object it is assigned to the proper parent object by use of the parent index value included in the data line and the HashMap object within the file parsing method. Class contains search functionality to fetch a results list of the user's search operation.
SeaPort.java	Object to represent a sea port that contains a list of assigned people, docks, and ship objects. Getter and setters are included to associate the objects to the SeaPort instance.
Thing.java	A parent class for the classes, Ship, CargoShip, PassengerShip, Dock and Person. Thing.java contains information on the object's name, index value and index of the parent object.
Ship.java	A parent class for the classes CargoShip and PassengerShip. Class contains the basic information about the ship's dimensions, port times, and a list of jobs associated with the Ship object.

CargoShip.java	A child class of the Ship class. Extends the parent class to contain characteristics of a container ship (cargo weight, volume, and value).
PassengerShip.java	A child class of the Ship class. Extends the parent class to contain characteristics of a passenger ship (number of passengers and rooming information).
Dock.java	Class represents an individual dock located within a SeaPort. Contains a getter and setter for a ship assigned to the Dock object.
Person.java	Object for individuals located within a SeaPort. Each person extends Thing.java to contain a skill.
Job.java	Each Job contains a list of required skills and a total time duration for the Job's completion. Class extends Thing.java.
PortTime.java	Simple class to contain the information on a Ship's port time.

Class Variable List

Variable Type	Variable Name	Variable Description
SeaPortProgram.java		
Font	font	Establishes the font display of GUI components
World	world	Instance of the World.java class
JTable	resultsTable	Formatted JTable of the search results
World.java		
ArrayList<SeaPort>	ports	A list of SeaPort objects created from the data file.
PortTime	time	Instance of the PortTime.java class
Thing.java		
int	index	Unique index value of Thing object
int	parent	Unique index value of parent object
String	name	Name of Thing object
Ship.java		
PortTime	arrivalTime	Ship arrival time
PortTime	dockTime	Ship dock time
double	draft	Total draft measurement of ship

double	length	Total length measurement of ship
double	weight	Total weight of ship
double	width	Total width of ship
ArrayList<Job>	jobs	A list of jobs assigned to ship
SeaPort.java		
ArrayList<Dock>	docks	List of docks within the SeaPort
ArrayList<Ship>	queue	List of ships awaiting to be docked
ArrayList<Ship>	ships	List of all ships in port
ArrayList<Person>	persons	List of all people assigned to port
PortTime.java		
int	time	Port time
Person.java		
String	skill	Skill of person
PassengerShip.java		
int	numberOfOccupiedRooms	Number of Rooms occupied on passenger ship
int	numberOfPassengers	Total number of people on passenger ship
int	numberOfRooms	Total number of rooms on passenger ship
Job.java		
double	duration	Total duration of a job
ArrayList<String>	requirement	List of required skills for a job
Int	NUM_REQUIREMENTS	Total number of job requirements
JProgressBar	progressBar	Returns progress bar
Boolean	isRecruitingComplete	Flag for recruiting
boolean	startedJob	Flag to starting job
boolean	lackSkill	Flag for unskilled work force
Thread	thread	Thread object to start runnable
boolean	isPaused	Flag for paused thread
String	portLocation	Used to determine which resource pool to recruit with.
Dock.java		
Ship	ship	Instance of the Ship.java class
CargoShip.java		
double	cargoValue	Total amount of cargo value aboard cargo ship
double	cargoVolume	Total cargo volume aboard cargo ship
double	cargoWeight	Total cargo weight aboard cargo ship

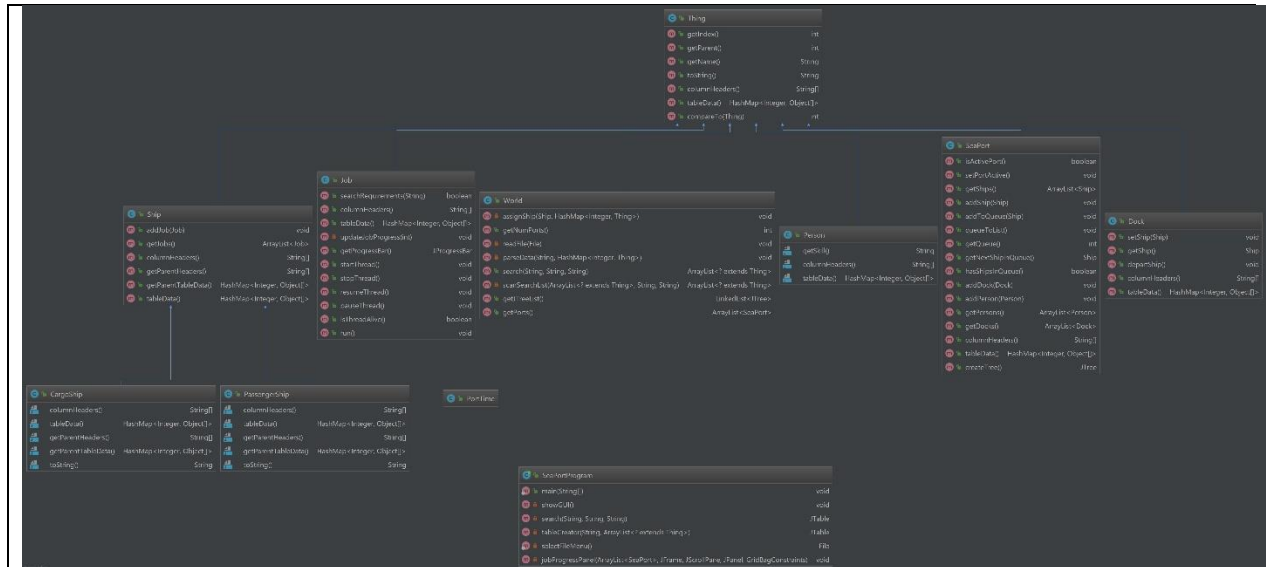
Application Method List

Return type	Method Signature	Description
SeaPortProgram.java		
void	showGUI ()	Constructs and displays the GUI interface
ArrayList<String>	search (String searchType, String searchAttribute, String searchKeyword)	Stores the returned search results from World.java into an ArrayList
File	selectFileMenu ()	Displays the file selector GUI to upload the data file for the application
World.java		
void	assignShip (Ship ship)	Assigns a Ship object to a Dock object
int	getNumPorts()	Returns total number of ports in World.java
void	readFile (File file)	Reads the data file selected from the selectFileMenu method
void	parseData (String line, HashMap<Integer, Thing>)	Creates the appropriate object based on the current line from data file.
ArrayList<? Extends Thing>	search (String subject, String attribute, String keyword)	Searches all possible subject objects within the SeaPort application and returns an ArrayList of those objects.
ArrayList<? Extends Thing>	scanSearchList (ArrayList<? Extends Thing> searchList, String attribute, String keyword)	Scans the list of subjects returned from the search method within World.java for matches based on the keyword parameter.
LinkedList<JTree>	getJTreeList()	Iterates through all world ports and calls the createTree method on each port. Once each port create a JTree it is added to a linked list and return to the GUI
Thing.java		
int	getIndex ()	Returns index value of Thing object
int	getParent ()	Returns parent index of Thing object
String	getName ()	Returns name of Thing object

int	compareTo(Thing o)	Compares the two Thing objects names.
String[]	columnHeaders()	Method to return column headers for Thing objects
HashMap<Integer, Object[]>	tableData()	Method to return row data for Thing objects.
Ship.java		
void	addJob (Job job)	Adds a job to a Ship object
ArrayList<Job>	getJobs ()	Returns list of Job attached to Ship object
HashMap<Integer, Object[]>	getParentTableData()	Method to return row data from parent class object. Used with instances of ships.
HashMap<Integer, Object[]>	getParentHeaders()	Method to return column headers from parent class object. Used with instances of ships.
Comparator<Ship>	WeightComparator	Comparator for two Ship weight values
Comparator<Ship>	LengthComparator	Comparator for two Ship length values
Comparator<Ship>	WidthComparator	Comparator for two Ship width values
Comparator<Ship>	DraftComparator	Comparator for two Ship draft values
Comparator<Double>	doubleComparator	Comparator for two double values—used in results JTable
SeaPort.java		
ArrayList<Ship>	getShips ()	Returns a list of Ships in a SeaPort
void	addShip (Ship ship)	Adds a Ship to a SeaPort
void	addToQueue (Ship ship)	Adds a Ship to a SeaPort's queue
void	queueToList()	Converts the ArrayList queue into a LinkedList structure
int	getQueue()	Returns size of queue linked list
Ship	getNextShipInQueue()	Pops the next ship off the linked list queue so ship can be docked
boolean	hasShipsInQueue()	Returns if more ships remain in port queue
void	addDock (Dock dock)	Adds Dock to a SeaPort
void	addPerson (Person person)	Adds a passenger to a SeaPort
ArrayList<Person>	getPerson ()	Get a list of people assigned to a SeaPort
ArrayList<Dock>	getDocks ()	Returns a list of Docks within a SeaPort

JTree	createTree ()	Creates JTree structure of port objects for GUI interface
Person.java		
String	getSkill ()	Returns a Person's skill
Dock.java		
void	setShip (Ship ship)	Sets the Ship object assigned to a Dock
Ship	getShip ()	Returns the Ship assigned to a Dock
Job.java		
boolean	searchRequirements(String skill)	Scans the job requirements to see if a requested skill is present in list
void	updateJobProgress(int remainingOpenings)	Updates the JProgress bar based on the number of job openings remaining
JProgressBar	getProgressBar()	Returns JProgressBar
void	startThread(String portName)	Starts Thread – port name used to know which resource pool to utilize.
void	stopThread()	Terminates thread -- disallows running by setting altering thread dependent loop condition variable.
void	resumeThread()	Resumes thread -- sends notification to object lock for continued use
void	pauseThread()	Pauses thread
boolean	isThreadAlive()	Returns if thread is running.
void	run()	Runs the thread to start recruiting for job.

UML Diagrams:



Fulfilling Project Requirements:

Threads

To effectively run the multiple threads without deadlock or resource interference I had to establish a suitable object lock that was common among each thread. That lock was allocated as the masterMap object of World.java. The mastMap object is a HashMap containing other HashMap objects. Each of HashMaps represents a port's list of people categorized by skill. Only one thread could acquire a lock of the masterMap by utilizing the synchronize keyword on the object. Once a thread properly acquired the lock, the job obtains a copy of its respective port's recruiting map to research job candidates. The copy of the recruiting map is stored in a variable titled skillMap. The lock is release if all job requirements has been filled or if it was determined that the available workers within the skillMap did not provide the skills necessary for the job. The running of the thread or "recruiting" process continues to run as long as the job is not deemed completed.

If it is deemed a job cannot be performed because of lacking qualified candidates, then the thread is stopped and the GUI progress bar for the job progression is highlighted in yellow. Once a thread is stopped all resource locks are release to the world and all persons are returned back into the recruiting map for future hires.

Resource Pool Usage Update

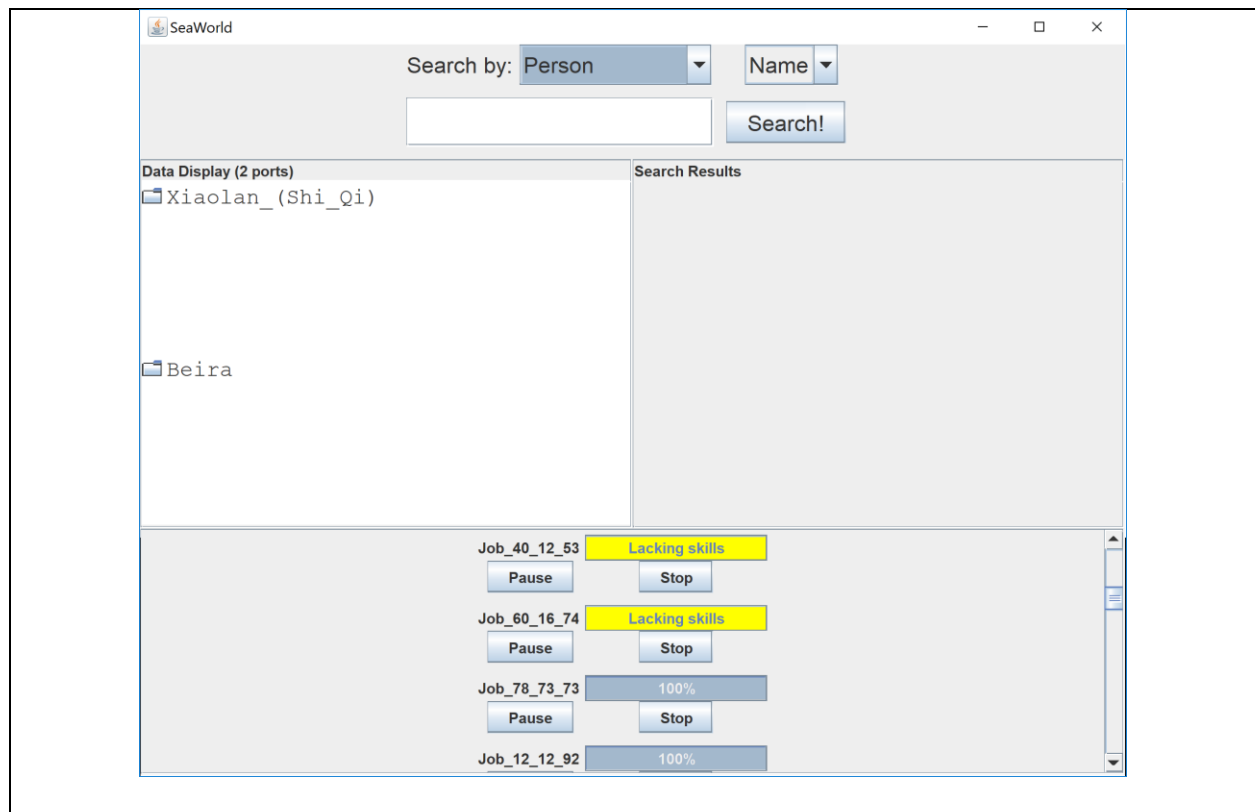
Created JProgress bars for each skill within the masterMap of World.java. The min of the progress bar is set to zero and the max value is set to the number of people with each particular skill. After each skill progress bar is created they are added to a HashMap for storage. As each progress bar needs to be updated the HashMap is queried with the key of the skill. This returns the previously created progress bar. Once the progress bar is retrieved, an updated value can be applied to update the user of resource pool changes.

Test Plan:

Test Case	Input	Expected Output	Actual Output
Stopping Thread Because of Unqualified Candidates	Choosing a file with unqualified workers for the demanded jobs.	Log message to indicate lack of skills in port. Signal of stopping job.	See Below
Creating Multiple Resource Pools per Port	Choosing a file with multiple ports.	Multiple windows with updated resource pool levels.	See Below
Releasing of Resources after Use	Choosing a file with jobs that are able to be completed.	Once job is complete or deemed unable to complete a log message should indicate releasing of workers.	See Below
Departing and Arrival of Ships after Job Completion	Choosing a file with jobs that are able to be completed.	Once job is complete a log message should indicate departure and arrival of ships into docks.	See Below
Live Monitoring of Resource Usage	Choosing any data file to begin running the application.	As workers are selected by the jobs the resource pool monitor should update on screen to reflect changes.	See Below

Test Case Screenshots:

Stopping Thread Because of Unqualified Candidates



Creating Multiple Resource Pools per Port

Beira: Resource Pool Moni...		1 janitor	4 engineer	1 craneOperator	1 inspector	3 cleaner	1 mate	2 stevedore	1 painter	3 clerk
Xiaolan_(Shi_Qi): Resource...		1 crew	1 carpenter	1 mechanic	1 cleaner	1 mate	1 stevedore	2 electrician	1 painter	1 clerk

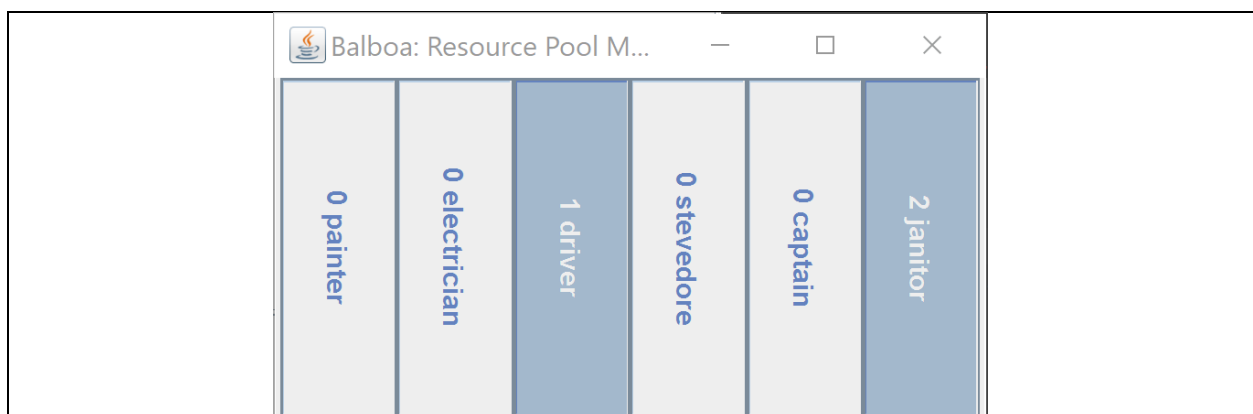
Releasing of Resources after Use

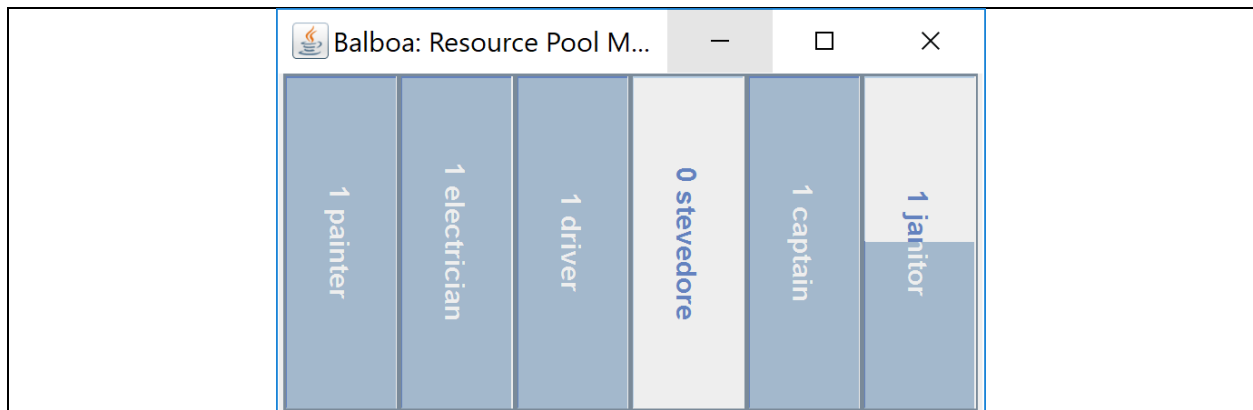
```
Run SeaPortProgram
returning workers back to pool....
Employing worker: Bradley with skill: craneOperator for Job_89_76_66
Job_89_76_66 is fully employed...
Returning workers back to pool....
Returning workers back to pool....
Employing worker: Kate with skill: mate for Job_87_53_56
Employing worker: Bradley with skill: craneOperator for Job_87_53_56
Job_87_53_56 is fully employed...
Returning workers back to pool....
Returning workers back to pool....
Returning workers back to pool....
>>
Compilation completed successfully in 3s 545ms (18 minutes ago)
```

Departing and Arrival of Ships after Job Completion

```
Run SeaPortProgram
[LOG] 0 ships in queue for port Beira
[ARRIVAL ALERT] Arrival of Ushered from queue list...
[COMPLETION STATUS] Job_24_85_10 is now complete...
[DEPARTURE ALERT] Departing Squash from dock...
Departing ship....sleeping
Unfilled Job: Job_20_10_15 -- lacking skill mechanic
Returning workers back to pool....
Starting to hire for Job_89_76_66
Employing worker: Owen with skill: clerk for Job_89_76_66
Starting to hire for Job_19_92_28
Employing worker: Lois with skill: painter for Job_19_92_28
[COMPLETION STATUS] Job_18_20_14 is now complete...
[DEPARTURE ALERT] Departing Whence from dock...
Departing ship....sleeping
```

Live Monitoring of Resource Usage





Lessons Learned:

Considering I accomplished all the major objectives with my project 3 assignment, there was any major lessons learned this time around. I was able to lean on the newly acquired knowledge to properly enhance the project to support multiple resource pools and real-time GUI updates for resource usage. The process was insightful and a headache at the same time.



Sea port application

User Application Guide

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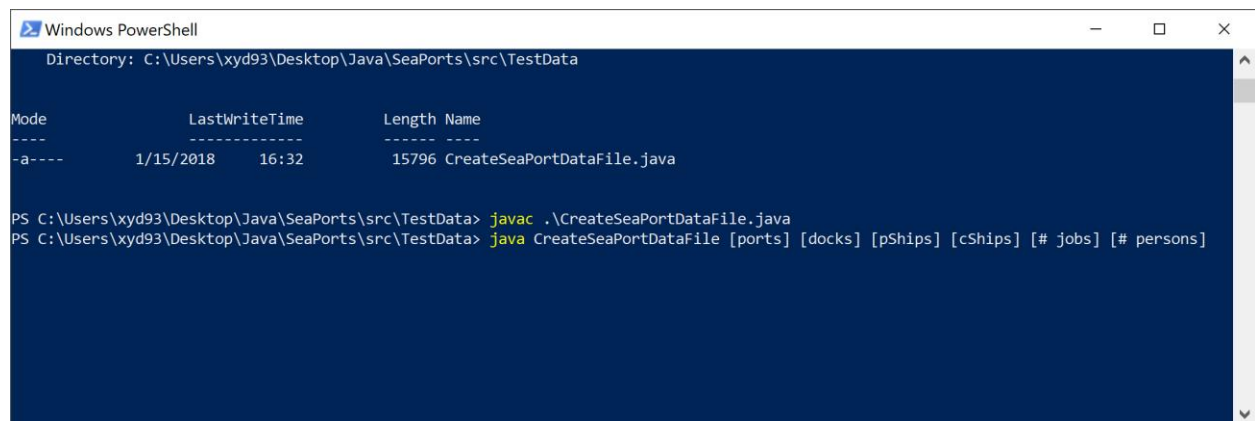
Project 3
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February 4, 2018

Starting the application

Create the data files

Before the user can run the Sea Port application, you must create the data files to population the information about the sea port. This can be done with the command line or a java IDE. Since settings and IDE interfaces differ, this guide will focus on the procedures with the command prompt. Exported in the zip file is a java file titled `CreateSeaPortDataFile`. For job practice compile the file using the command **'javac CreateSeaPortDataFile.java'** as shown below. Next run the java file with the command arguments for the number of ports, docks, ships, jobs, and people within the application world. The screenshot below shows the order in which these values should be entered. Once the command is executed a data file will be created in the current directory. Remember the file location of the data file, as it will be needed to later select the file when the Sea Port application runs.



```
Windows PowerShell
Directory: C:\Users\xyd93\Desktop\Java\SeaPorts\src\TestData

Mode                LastWriteTime         Length Name
----                -
-a----           1/15/2018   16:32           15796 CreateSeaPortDataFile.java

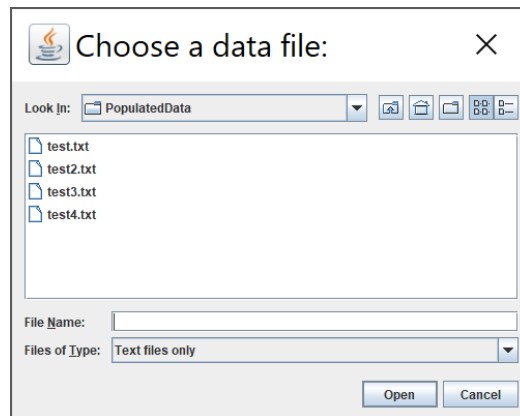
PS C:\Users\xyd93\Desktop\Java\SeaPorts\src\TestData> javac .\CreateSeaPortDataFile.java
PS C:\Users\xyd93\Desktop\Java\SeaPorts\src\TestData> java CreateSeaPortDataFile [ports] [docks] [pShips] [cShips] [# jobs] [# persons]
```

Launch application

The process of compiling and running the SeaPort application is identical to how the process was executed for the creation of the data files. Only difference is to be sure to navigate to the file directory the `SeaPortProgram` file is located or use the absolute file location when compiling and running outside of the applications home directory. When running the main application there are no additional arguments that need to be passed. After compiling the simple command `java SeaPortProgram` will launch the GUI (assuming the command was executed within the application home directory).

Selecting a Data File

Once the application is loaded the first screen presented to the user is the data file selector interface. On this screen simply select the data file you want to utilize for the application and click open at the bottom of the window to proceed.



Search Capabilities

The main GUI display has a simple layout. On the screen are two dropdown box selectors to modify the search. Users can search by Person, Ships, Docks, Ports, and Jobs. Once the search subject is selected, users can select a subject's attribute to search for. These include name, and skills. (**Note:** The skill attribute is only searchable for subjects Person and Job as Ship and Dock objects do not contain skill information.) If the subjects of Ship or Dock is selected the user will only be presented with the search attributes of index and name for the reason previously stated. Once all search options are selected, the user can utilize the search text field to input the search keyword and execute the search by clicking the search button.

Below the search components are two scroll panes. The pane on the left side is the presentation display of all the information extracted from the data file selected by the user. On the right side of the screen is the display of any search results queried from the user's search. The printed results will be formatted in a table accompanied by table column headers. Each column header is sortable by clicking on the header. Sorting can be performed in both ascending and descending order. If the user's search fails to gather any results, then they would be presented with a "No results found" message in place of search results.

