Design intro and description

The project is a stand-alone library checkout simulation of the themes from checkoutthemes.com. We will show four languages from there on our language-option screen. We will use the configuration files provided at the site so that our program can, with only minor adjustments, show additional languages. With that and the requirements document in mind, we decided to go with Java, using JFrame to create the user interface.

That interface class will handle communicating with the user, and will communicate with other classes as needed. See the class diagram for a full overview.

The program will go through a series of screens, with the path shifting depending on what sort of input is received at what time. Mockups of the screens are appended to this document.

The buttons will change in shape and placement as the screens are implemented and refined.

This document also contains our estimate on program size, as well as updated roles and scheduling info.

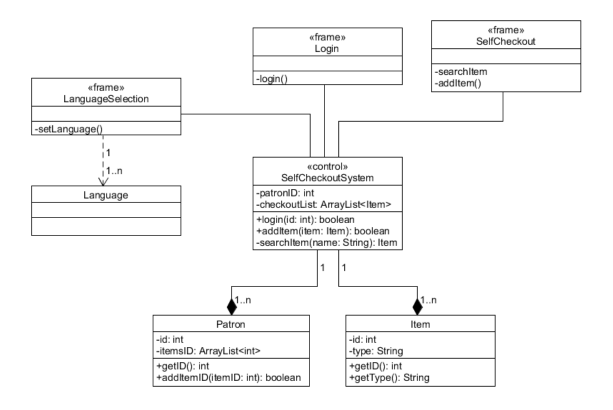
Estimated Line of Code (L.O.C.) Count

We estimated the size first by enumerating all the classes we intend to implement and made a rough estimate of the number of methods we think will be needed for these classes. Then we made a size estimate, figuring how large we think our methods will be on average. Then we took the multipliers given in a class slide, which while for C++, should be relatively similar for our Java-based program. Finally we did the math, which is shown in the following table.

		Size	# of		
Name	Type	estimate	methods	Multiplier	Total
Self-checkout	Setup	VS	2	3.88	7.76
UI	I/O	S	23	12.06	277.38
Language	Text	S	5	8	40
Control	Logic	S	15	10.98	164.7
ObjectList	Data	S	4	4.79	19.16
PatronListDB	Data	S	6	4.79	28.74
ItemListDB	Data	S	6	4.79	28.74
Patron	Data	S	5	4.79	23.95
Item	Data	S	5	4.79	23.95
				Total	614.38

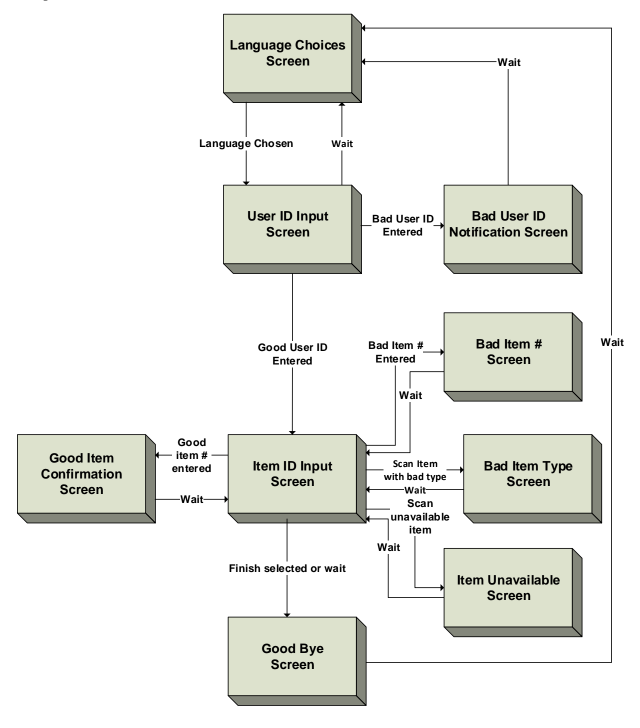
Class Diagram

The class diagram below describes the core classes we intend to implement. Along with labels and relationships between each class, the class diagram notes essential data-members and methods which we know will be necessary for successful implementation of our checkoutthemes.com simulation.



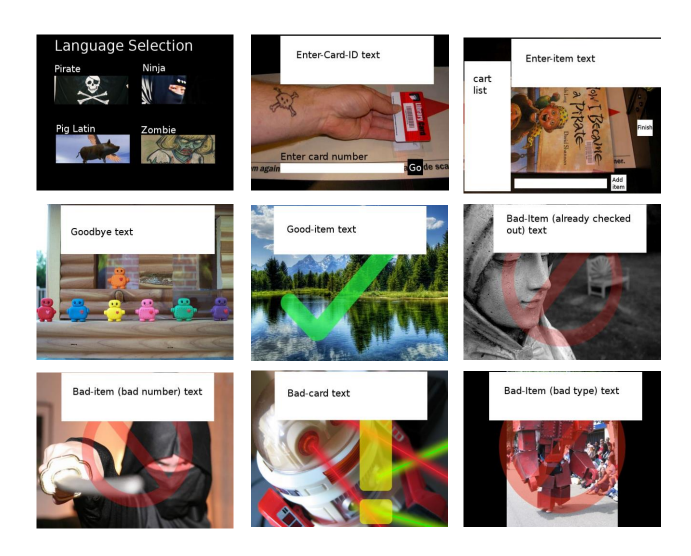
Finite State Machine

This is the Finite State Diagram which illustrates the behavior of our system once completed.



Mock GUI

This is what we expect our GUI to look like. There may be some minor stylistic changes to font and colors.



Projected Team Schedule

Below is our projected team schedule beginning with our submission of the independent inspection for our design document, through the submission of our beta version for review by Dr. Meqdadi.

Nov 22 nd	Submit design document for independent inspection.
Nov 23 rd	Inspect group A3's design document.
Nov 23 rd	Return group A3's inspected document.
Nov 25 th – 26 th	26 th – Review inspected design document.
Nov 27 th	Final meeting to discuss design document.
Nov 29 th	Submit final design document.
Nov 30 th	Work on implementation
Dec 4 th	Finish beta version
Dec 7 th	Submit beta version

Team Roles

Title	Role	
Andrew J Brutlag	Requirement Phase	Requirements Validation
	Design Phase	Development Team Leader, Development Team Member
	Implementation phase	Development Team Leader, Development Team Member

Requirement Phase Tasks

- Assist in requirements identification
- Final Draft Use Case Diagram
- Contributed to Data Dictionary

Design phase Tasks

- Assist in Architecture
- Assist in Development Plan
- Helped with layout of User Interface
- · Helped with class structure

- Assist in coding
- Assist in testing
- (to be determined)

Team Roles (cont.)

Title	Role		
Clay April Monoceros	Requirement Phase	Client Engineer, Requirements Analyst	
	Design Phase	Development Team Member, Program Architect	
	Implementation phase	User Documentation, Development Team Member	

Requirement Phase Tasks

- Assist in requirements identification
- Write Program Purpose and Intended Outcome
- First Draft Use Case Diagram
- Contributed to Data Dictionary

Design phase Tasks

- Assist in Architecture
- Assist in Development Plan
- Wrote intro/description
- Generated "demo" images for User Interface
- · Assist with designing class structure

- Assist in coding
- Assist in testing
- (to be determined)

Team Roles (cont.)

Title	Role		
Jose Martin	Project Leader Requirement Phase		
	Design Phase	Project Leader, Development Team Member, Program Architect	
	Implementation phase	Project Leader, Development Team Member	

Requirement Phase Tasks

- Create schedule
- Coordinate meetings
- Assist in requirements identification
- Generate final requirements document

Design phase Tasks

- Assist in Architecture
- Assist in Development Plan
- Assembled design document
- · Assisted with designing class structure
- Assisted with User Interface design

- Assist in coding
- Assist in testing
- (to be determined)

Team Roles (cont.)

Title	Role	
Thiago Vilella Waideman Puga	Requirement Phase	Requirements Validation
	Design Phase	Development Team Member, Program Architect
	Implementation phase	Development Team Member

Requirement Phase Tasks

- Assist in requirements identification
- First Draft Use Case Diagram
- Contributed to Data Dictionary

Design phase Tasks

- Assist in Architecture
- Assist in Development Plan
- Generated class diagram
- Assisted with designing class structure
- · Assisted with designing User Interface

- Assist in coding
- Assist in testing
- (to be determined)