Chicken Zombie Bonanza Project Management Report COP 4331C Processes of Object Oriented Software Fall 2011

Team 19 - Team (Cauc)asians

Team Members:

- Bernard Feeser
- Jon Leonard
- Danh Nguyen
- Jolene Wan
- Juan Chen

Modification history:

Version	Date	Who	Comment			
v0.0	08/15/00	G. H. Walton	Template			
v1.0	10/28/11	Jolene Wan	Overall status, Expenditures			
v1.1	11/04/11	Bernard Feeser	Graphs (expenditures, progress)			
v2.0	11/04/11	Jon Leonard	For Deliverables 2			

Contents of this Document

Overall Status

Planned vs Actual

- Expenditures
- Technical Progress Metrics

Comments or Concerns

Overall Status

Currently our group is on schedule. We currently are planning to have the application done on the 2nd of December. With the high and low level design completed we have begun coding, with the central infrastructure of our code nearly complete we anticipate a working application within the next 3 weeks, with testing and debugging to comprise the last week of development. A concern is that implementing the software requirements will slow the project down because it will require the group to interact with APIs and software libraries that we do not have a whole lot experience with, should the problem arise and begin to hinder our development, the specific software requirement will be solely assigned to a single group member. We are aware this may create some disparities in the time contributions between members but we feel it is more important that we have a working application than equal contribution.

Planned vs Actual - Expenditures

We are maintaining our goal of spending zero dollars for this project.

Planned vs Actual Expenditures									
	Planned	Actual amount							
\$0.00		\$0.00							
\$10.00									
\$20.00									
\$30.00									
\$40.00									
\$50.00									
\$60.00									
\$70.00									
\$80.00									
\$90.00									
\$100.00									

Planned vs Actual - Technical Progress Metric

	Pla	nn	ed	vs A	ctu	ıal 1	Tecl	nnic	al _I	pro	gres	ss m	netric
		Requirements High level Design		Detailed Specification		Coding		Integration Testing		Operational Testing			
		Planned	Actual	Planned	Actual	Planned	Actual	Planned	Actual	Planned	Actual	Planned	Actual
Started	1												
	2												
	3												
	4												
	5												
	6												
	7												
	8												
	9												
inished	10												
		* example	1 is 10%	done as 10 is 100% d		one							

Comments or Concerns

We are a little behind on coding but not far enough that we can't catch up. Framework is almost complete then we will work on our individual modules.