Homework Assignment 1 (Due Day: Apr. 27, 2017)

Name: Chris McPherson PSU_ID: 916415689 Email: mcpher3@pdx.edu

Submission Date: Apr. 27, 2017 Late Days Used: None

Collaboration Acknowledgment: Princess Kim, Eunji Lee, Winnie Jao

Solutions of 1.1:

The postdelivery cost should be between \$1,500,000 - 2,000,000 since post delivery cost account for 66%-75% of the software cost.

Solutions of 1.6:

The comparison in between the analysis phase and the postdelivery phase is massively different. The cost to fix \$18,900 in the post delivery phase would only cost approximately \$154.08.

Solution of 1.7:

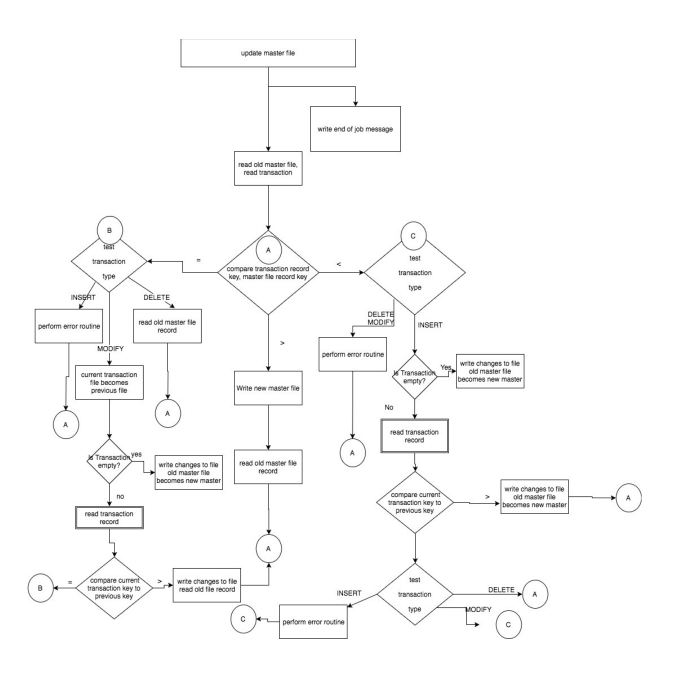
The cost to fix \$18,900 in the post delivery phase is \$2670.65 in the implementation phase.

Solution 5.1

	INSERT	DELETE	MODIFY
INSERT	Error	No effect	Insert, then modify
DELETE	Error, then insert	Error	Error
MODIFY	Error	Entry Deleted	Modified twice

lookahead diagram below

Solution 5.1-5.5



Solution 11.23:

