A reflection on whether you met the milestone you proposed in part 4 of the proposal, and if not, what challenges got in your way. If the deliverable has changed/been scaled back due to challenges and/or feedback, you should include updated versions of parts 1 and 2 of the proposal. If there were comments in your proposal about how you meet the four requirements in the Project Overview section of this document, you should address these comments. Otherwise, just include parts 1 and 2 of the proposal.	4
	4
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A test plan that lays out which modules you will unit test and what integration and acceptance tests you will run, as described in class. Describes testing approaches taken (structural, functional, etc) and how to evaluate how much testing is enough (e.g. full requirements coverage)	14
A traceability matrix of how the transitions and states of the FSM in step 4 traces to the requirements in step 1. Not required to have a check for every column. However, the requirements relevant to the module in question must all have a check.	8
One finite state machine that describes the detailed design of the main module of your system, as described in class. Needs to: define inputs, outputs, variables, start state; give guards and actions for transitions; give names and numbers to states.	20
One sequence diagram that describes how the modules of the system will interact for one of the primary use case scenarios of the system, as described in class. Messages should be temporally ordered, top messages sent first. Should include a 1-2 sentence description of the use case.	8
An architecture diagram of the modules/components of the system and the interfaces between them. This should fit on one page and be a "boxes and arrows" diagram, as described in class.	14
Clear, concise, complete, and confirmable requirements for your project, written with "shall/should" language as defined in class. If requirements are missing (for example, if some module defined in the architecture diagram does not have any associated requirements), points won't necessarily be taken off, but will be noted and expected to be added for the final report. Points taken off for not following "should/shall" language and if major aspects of project functionality are not reflected in the requirements	18
	necessarily be taken off, but will be noted and expected to be added for the final report. Points taken off for not following "should/shall" language and if major aspects of project functionality are not reflected in the requirements An architecture diagram of the modules/components of the system and the interfaces between them. This should fit on one page and be a "boxes and arrows" diagram, as described in class. One sequence diagram that describes how the modules of the system will interact for one of the primary use case scenarios of the system, as described in class. Messages should be temporally ordered, top messages sent first. Should include a 1-2 sentence description of the use case. One finite state machine that describes the detailed design of the main module of your system, as described in class. Needs to: define inputs, outputs, variables, start state; give guards and actions for transitions; give names and numbers to states. A traceability matrix of how the transitions and states of the FSM in step 4 traces to the requirements in step 1. Not required to have a check for every column. However, the requirements relevant to the module in question must all have a check. A test plan that lays out which modules you will unit test and what integration and acceptance tests you will run, as described in class. Describes