CS/SE 2XB3 – Final Project Progress Checklist

Instructor: Dr. Reza Samavi Group #: 02 suvendrk @mcmaster.ca Lab Section: SE2XB3 L02 Date: 03-11-2020

TA name: Holly Koponen Members who are absent:

captures all milestones and important events with supporting documents for some events. Comment: N/A Software Requirements The application domain is well understood and described. (Section 6.4.1) Comment: N/A	Project Planning and monitoring			Prog-ress score				
Project Clog, as described in Section 6.3, has been developed and frequently submitted. The log captures all milestones and important events with supporting documents for some events. Software Requirements The application domain is well understood and described. (Section 6.4.1) Comment: N/A Software the development method is selected and followed. How many iterations are considered? In which iteration the project is currently in? Comment: N/A Project Log, as described in Section 6.3, has been developed and frequently submitted. The log captures all milestones and important events with supporting documents for some events. Comment: N/A Software Requirements Software Requirements Comment: N/A Functional requirements are identified. (Section 6.4.2) Comment: N/A SRS document is being submitted to Avenue. Comment: Include course name, student emails, table of content, glossary, Overview Reword ambiguous terms, avoid using pronous, Divide the specification doe based on its section, Include References, Include priority for each module Preparation for Design and Implementation The first iteration of conceptual design (UML diagrams) has been completed. (Sec. 6.5) [] 1 Comment: N/A Software platforms for implementation is being decided and work has already been started to get acquaintance with the tools and implementation environment. Comment: N/A A working low/medium fidelity prototype is being provided. It could be individual components of the final prototype. Comment: N/A A working low/medium fidelity prototype is being provided. It could be individual components of the final prototype. Comment: N/A	A magningful title for the project is being selected	Poor			Exc	ellent 1		
mandatory roles. Comments: Completed A revised Project plan is provided. Comment: Completed The revised objective and role document is submitted. Comment: Completed A software development method is selected and followed. How many iterations are considered? In which iteration the project is currently in? Comment: N/A Project Log, as described in Section 6.3, has been developed and frequently submitted. The log captures all milestones and important events with supporting documents for some events. Comment: N/A Software Requirements The application domain is well understood and described. (Section 6.4.1) Comment: N/A Non-Functional requirements are identified. (Section 6.4.2) Comment: N/A Non-Functional requirements are identified (Section 6.4.3) SRS document is being submitted to Avenue. Comment: Include course name, student emails, table of content, glossary, Overview Reword ambiguous terms, avoid using pronouns, Divide the specification doe based on its section, Include References, Include priority for each module Preparation for Design and Implementation The first iteration of conceptual design (UML diagrams) has been completed. (Sec. 6.5) The first iteration of conceptual design (UML diagrams) has been completed. (Sec. 6.5) Comment: N/A Software platforms for implementation is being decided and work has already been started to get acquaintance with the tools and implementation environment. Comment: N/A A working low/medium fidelity prototype is being provided. It could be individual components of the final prototype. Comment: N/A A working low/medium fidelity prototype is being provided. It could be individual components of the final prototype. Comment: N/A						1		
A revised Project plan is provided. Comment: Completed A revised Project plan is provided. Comment: Completed A software development method is selected and followed. How many iterations are considered? In which iteration the project is currently in? Comment: N/A Project Log, as described in Section 6.3, has been developed and frequently submitted. The log captures all milestones and important events with supporting documents for some events. Comment: N/A Software Requirements The application domain is well understood and described. (Section 6.4.1) Comment: N/A Functional requirements are identified. (Section 6.4.2) Comment: N/A Non-Functional requirements are identified (Section 6.4.3) Comment: N/A Non-Functional requirements are identified (Section 6.4.3) Comment: Include course name, student emails, table of content, glossary, Overview Reword ambiguous terms, avoid using pronouns, Divide the specification doc based on its section, Include References, Include priority for each module Preparation for Design and Implementation The first iteration of conceptual design (UML diagrams) has been completed. (Sec. 6.5) Comment: N/A A working low/medium fidelity prototype is being provided. It could be individual components of the final prototype. Comment: N/A The approach for internal review/evaluation of the implementation is being decided. How much progress is being made? Comment: N/A					\bigvee	1		
Comment: Completed The revised objective and role document is submitted. Comment: Completed A software development method is selected and followed. How many iterations are considered? In which iteration the project is currently in? Comment: N/A Project Log, as described in Section 6.3, has been developed and frequently submitted. The log captures all milestones and important events with supporting documents for some events. Software Requirements The application domain is well understood and described. (Section 6.4.1) Comment: N/A Functional requirements are identified. (Section 6.4.2) Comment: N/A SRS document is being submitted to Avenue. Comment: Include course name, student emails, table of content, glossary, Overview Reword ambiguous terms, avoid using pronouns, Divide the specification doc based on its section, Include References, Include priority for each module Preparation for Design and Implementation The first iteration of conceptual design (UML diagrams) has been completed. (Sec. 6.5) The first iteration of conceptual design (UML diagrams) has been completed. (Sec. 6.5) The first iteration of implementation is being decided and work has already been started to get acquaintance with the tools and implementation environment. Comment: N/A A working low/medium fidelity prototype is being provided. It could be individual components of the final prototype. Comment: N/A The approach for internal review/evaluation of the implementation is being decided. How much progress is being made? Comment: N/A								
A software development method is selected and followed. How many iterations are considered? In which iteration the project is currently in? Comment: N/A Project Log, as described in Section 6.3, has been developed and frequently submitted. The log captures all milestones and important events with supporting documents for some events. Comment: N/A Software Requirements The application domain is well understood and described. (Section 6.4.1) Comment: N/A Functional requirements are identified. (Section 6.4.2) Comment: N/A Non-Functional requirements are identified (Section 6.4.3) SRS document is being submitted to Avenue. Comment: Include course name, student emails, table of content, glossary, Overview Reword ambiguous terms, avoid using pronouns, Divide the specification doc based on its section, Include References, Include priority for each module Preparation for Design and Implementation The first iteration of conceptual design (UML diagrams) has been completed. (Sec. 6.5) Comment: N/A Software platforms for implementation is being decided and work has already been started to get acquaintance with the tools and implementation environment. Comment: N/A A working low/medium fidelity prototype is being provided. It could be individual components of the final prototype. Comment: N/A The approach for internal review/evaluation of the implementation is being decided. How much progress is being made? Comment: N/A						1		
A software development method is selected and followed. How many iterations are considered? In which iteration the project is currently in? Comment: N/A Project Log, as described in Section 6.3, has been developed and frequently submitted. The log captures all milestones and important events with supporting documents for some events. Comment: N/A Software Requirements The application domain is well understood and described. (Section 6.4.1) Comment: N/A Functional requirements are identified. (Section 6.4.2) Comment: N/A Non-Functional requirements are identified (Section 6.4.3) SRS document is being submitted to Avenue. Comment: Include course name, student emails, table of content, glossary, Overview Reword ambiguous terms, avoid using pronouns, Divide the specification doc based on its section, Include References, Include priority for each module Preparation for Design and Implementation The first iteration of conceptual design (UML diagrams) has been completed. (Sec. 6.5) Comment: N/A Software platforms for implementation is being decided and work has already been started to get acquaintance with the tools and implementation environment. Comment: N/A A working low/medium fidelity prototype is being provided. It could be individual components of the final prototype. Comment: N/A The approach for internal review/evaluation of the implementation is being decided. How much progress is being made? Comment: N/A	The revised objective and role document is submitted.				-	1		
considered? In which iteration the project is currently in? Comment: N/A Project Log, as described in Section 6.3, has been developed and frequently submitted. The log captures all milestones and important events with supporting documents for some events. Comment: N/A Software Requirements The application domain is well understood and described. (Section 6.4.1) Comment: N/A Functional requirements are identified. (Section 6.4.2) Comment: N/A Non-Functional requirements are identified (Section 6.4.3) Comment: N/A SRS document is being submitted to Avenue. Comment: Include course name, student emails, table of content, glossary, Overview Reword ambiguous terms, avoid using pronouns, Divide the specification doe based on its section, Include References, Include priority for each module Preparation for Design and Implementation The first iteration of conceptual design (UML diagrams) has been completed. (Sec. 6.5) The first iteration of conceptual design (UML diagrams) has been completed. (Sec. 6.5) Software platforms for implementation is being decided and work has already been started to get acquaintance with the tools and implementation environment. Comment: N/A A working low/medium fidelity prototype is being provided. It could be individual components of the final prototype. Comment: N/A The approach for internal review/evaluation of the implementation is being decided. How much progress is being made? Comment: N/A								
Software Requirements The approach for internal review/evaluation of the implementation is being decided. How much progress is being made? Comment: N/A Interview and important events with supporting documents for some events. Software Requirements The approach for internal review/evaluation of the implementation is being decided. How much progress is being made? Comment: N/A Software Requirements The approach for internal review/evaluation of the implementation is being decided. How much progress is being made? Comment: N/A Software Requirements The approach for internal review/evaluation of the implementation is being decided. How much progress is being made? Comment: N/A	considered? In which iteration the project is currently in?				D	1		
The application domain is well understood and described. (Section 6.4.1) Comment: N/A Functional requirements are identified. (Section 6.4.2) Comment: N/A Non-Functional requirements are identified (Section 6.4.3) Comment: N/A SRS document is being submitted to Avenue. Comment: Include course name, student emails, table of content, glossary, Overview Reword ambiguous terms, avoid using pronouns, Divide the specification doc based on its section, Include References, Include priority for each module Preparation for Design and Implementation The first iteration of conceptual design (UML diagrams) has been completed. (Sec. 6.5) Comment: N/A Software platforms for implementation is being decided and work has already been started to get acquaintance with the tools and implementation environment. Comment: N/A A working low/medium fidelity prototype is being provided. It could be individual components of the final prototype. Comment: N/A The approach for internal review/evaluation of the implementation is being decided. How much progress is being made? Comment: N/A	1 11 0					1		
Comment: N/A Functional requirements are identified. (Section 6.4.2) Comment: N/A Non-Functional requirements are identified (Section 6.4.3) Comment: N/A SRS document is being submitted to Avenue. Comment: Include course name, student emails, table of content, glossary, Overview Reword ambiguous terms, avoid using pronouns, Divide the specification doc based on its section, Include References, Include priority for each module Preparation for Design and Implementation The first iteration of conceptual design (UML diagrams) has been completed. (Sec. 6.5) Comment: N/A Software platforms for implementation is being decided and work has already been started to get acquaintance with the tools and implementation environment. Comment: N/A A working low/medium fidelity prototype is being provided. It could be individual components of the final prototype. Comment: N/A The approach for internal review/evaluation of the implementation is being decided. How much progress is being made? Comment: N/A					/	/		
Comment: N/A Non-Functional requirements are identified (Section 6.4.3) Comment: N/A SRS document is being submitted to Avenue. Comment: Include course name, student emails, table of content, glossary, Overview Reword ambiguous terms, avoid using pronouns, Divide the specification doe based on its section, Include References, Include priority for each module Preparation for Design and Implementation The first iteration of conceptual design (UML diagrams) has been completed. (Sec. 6.5) Comment: N/A Software platforms for implementation is being decided and work has already been started to get acquaintance with the tools and implementation environment. Comment: N/A A working low/medium fidelity prototype is being provided. It could be individual components of the final prototype. Comment: N/A The approach for internal review/evaluation of the implementation is being decided. How much progress is being made? Comment: N/A						1		
Non-Functional requirements are identified (Section 6.4.3) Comment: N/A SRS document is being submitted to Avenue. Comment: Include course name, student emails, table of content, glossary, Overview Reword ambiguous terms, avoid using pronouns, Divide the specification doe based on its section, Include References, Include priority for each module Preparation for Design and Implementation The first iteration of conceptual design (UML diagrams) has been completed. (Sec. 6.5) Comment: N/A Software platforms for implementation is being decided and work has already been started to get acquaintance with the tools and implementation environment. Comment: N/A A working low/medium fidelity prototype is being provided. It could be individual components of the final prototype. Comment: N/A The approach for internal review/evaluation of the implementation is being decided. How much progress is being made? Comment: N/A	Functional requirements are identified. (Section 6.4.2)				M	1		
SRS document is being submitted to Avenue. Comment: Include course name, student emails, table of content, glossary, Overview Reword ambiguous terms, avoid using pronouns, Divide the specification doc based on its section, Include References, Include priority for each module Preparation for Design and Implementation The first iteration of conceptual design (UML diagrams) has been completed. (Sec. 6.5) Comment: N/A Software platforms for implementation is being decided and work has already been started to get acquaintance with the tools and implementation environment. Comment: N/A A working low/medium fidelity prototype is being provided. It could be individual components of the final prototype. Comment: N/A The approach for internal review/evaluation of the implementation is being decided. How much progress is being made? Comment: N/A					\ (
Comment: Include course name, student emails, table of content, glossary, Overview Reword ambiguous terms, avoid using pronouns, Divide the specification doc based on its section, Include References, Include priority for each module Preparation for Design and Implementation The first iteration of conceptual design (UML diagrams) has been completed. (Sec. 6.5) Comment: N/A Software platforms for implementation is being decided and work has already been started to get acquaintance with the tools and implementation environment. Comment: N/A A working low/medium fidelity prototype is being provided. It could be individual components of the final prototype. Comment: N/A The approach for internal review/evaluation of the implementation is being decided. How much progress is being made? Comment: N/A					$\langle \rangle$	1		
Reword ambiguous terms, avoid using pronouns, Divide the specification doc based on its section, Include References, Include priority for each module Preparation for Design and Implementation The first iteration of conceptual design (UML diagrams) has been completed. (Sec. 6.5) Comment: N/A Software platforms for implementation is being decided and work has already been started to get acquaintance with the tools and implementation environment. Comment: N/A A working low/medium fidelity prototype is being provided. It could be individual components of the final prototype. Comment: N/A The approach for internal review/evaluation of the implementation is being decided. How much progress is being made? Comment: N/A					V	1		
The first iteration of conceptual design (UML diagrams) has been completed. (Sec. 6.5) Comment: N/A Software platforms for implementation is being decided and work has already been started to get acquaintance with the tools and implementation environment. Comment: N/A A working low/medium fidelity prototype is being provided. It could be individual components of the final prototype. Comment: N/A The approach for internal review/evaluation of the implementation is being decided. How much progress is being made? Comment: N/A	Reword ambiguous terms, avoid using pronouns, Divide the specification doc based on its							
The first iteration of conceptual design (UML diagrams) has been completed. (Sec. 6.5) Comment: N/A Software platforms for implementation is being decided and work has already been started to get acquaintance with the tools and implementation environment. Comment: N/A A working low/medium fidelity prototype is being provided. It could be individual components of the final prototype. Comment: N/A The approach for internal review/evaluation of the implementation is being decided. How much progress is being made? Comment: N/A	Preparation for Design and Implementation							
get acquaintance with the tools and implementation environment. Comment: N/A A working low/medium fidelity prototype is being provided. It could be individual components of the final prototype. Comment: N/A The approach for internal review/evaluation of the implementation is being decided. How much progress is being made? Comment: N/A	The first iteration of conceptual design (UML diagrams) has been completed. (Sec. 6.5)					1		
Comment: N/A A working low/medium fidelity prototype is being provided. It could be individual components of the final prototype. Comment: N/A The approach for internal review/evaluation of the implementation is being decided. How much progress is being made? Comment: N/A						1		
components of the final prototype. Comment: N/A The approach for internal review/evaluation of the implementation is being decided. How much progress is being made? Comment: N/A								
Comment: N/A The approach for internal review/evaluation of the implementation is being decided. How much progress is being made? Comment: N/A						1		
much progress is being made? Comment: N/A	Comment: N/A							
Comment: N/A						1		
Other Comments:								
	Other Comments:			1				

CS/SE 2XB3 – Final Project Progress Checklist Instructor: Dr. Reza Samavi

Progress Excellent = 5	Very Good = 4	Satisfactory = 3	Basic = 2	Poor = 1 Not covered = 0