Iteration Plan 2

Project HUSTLE4WORK

Team Names: Hustler

Team Number: 3

The point of the Iteration Plan is to have a goal set from the backlog. Iteration Plan and backlog are submitted prior to each iteration. Iteration provided by the client that further updates are required for a deliverable. Each iteration should have a working code demostration.

Note: These guiding questions are not meant to be exhaustive. Each team is responsible for the delivery of a workable solution.

1. What deliverables did the team plan to complete by the end of the iteration? Refer to your Project Plan submitted in Week 3 to determine Please note that dates may change as the Iterations continue and various issues arise. Did this Iteration include other work items such as setti or bug fixes in the Iteration backlog list?

Number	Description	Responsibility (Initials)	Project Plan adherence?
201	Created Beginning pages of application	RG,AC,SP	All
202	Implement new discussion posts and replies.	RG,AC,SP	All
203	Enhance the search function to improve accuracy	RG,AC,SP	All
204	Continuously test and optimize the forum for perf	RG,AC,SP	All
205	Backend: User Registration & User Login	RG,AC,SP	All
206	Backend: User Authentication	RG,AC,SP	All
207	Address any bugs or issues identified during the la	RG,AC,SP	All
208	Research about various jobs and related topics	RG,AC,SP	All

2. Did the team identify the architecture (hardware/software/platform/solution design) early? Was there a architecture owner assigned?

	List of architecture being used	Concerns (current and potential)	Owner Assigned (Initials)
--	---------------------------------	----------------------------------	---------------------------

Node.Js	For JavaScript runtime environment and library	AC, SP
MongoDB	For saving data	AC, SP
Java	For Application Devlopment	AC, SP
XML	For Application Layout	AC, SP
Android Studio	To do coding	AC, SP
Draw.io	To create Class Diagrams	RG
Lucid Chart	To create Class Diagrams	RG
Microsoft Word	To create Docx file to save data	RG
Microsoft Excel	To store Diagrams	RG

3. Is your team still using the tracking software for your project? Are there any significant timeline changes to your project?

Tracking Software	Progress & Updates	
Microsoft teams	To Upload and store done work	

ion Plans can repeat work items if feedback is

which items should be completed. ng up a development environment

Iteration 2 Backlog

Notes

Iteration 1, all numbers begin with 101 and continue upward. In Iteration 2, all numbers start with 201 and continue upward. In Iteration 3, all number Start number column from 201. Outside requirements such as Inception pieces or other requirements are numbered 1-100.

PD = Person Day and the number of hours they will spend on a task.

Only high-priority items are prioritized, assigned to iteration, and estimated.

Number	Description	PD est.	Ву
	High Priority	·	
	Iteration 1		
101	Project features	2	S
102	Learn similar application for more concept	1	R
103	Application's platform	4	R,A,S
104	Scope of project	1	Α
105	Workload division	3	A,S,R
106	Documentation	8	A,R,S
107	Information collection	2	S,A,R

Iteration 2			
201	Created Beginning pages of application	20	All
202	Implement new discussion posts and replies.	12	All
203	Enhance the search function to improve accuracy and usability.	16	All
204	Continuously test and optimize the forum for performance and user experience	16	All
205	Backend: User Registration & User Login	8	All
206	Backend: User Authentication	20	All
207	Address any bugs or issues identified during the launch and monitoring phase.	6 to 8	All
208	Research about various jobs and related topics	15	All

Medium Priority		
Continuously evaluate and enhance the projects based on user feedback.	16	All
Plan and prepare for future iterations and development.	16	All
Low Priority		

rs begin with 301 and continue upward.

Iteration 2: Release Plan Summary

Note

The top row lists Number, Feature/Requirement, Inception, Iterations 1, 2, and 3, and Transition. The Number and Feature/Require column information is provided in your backlog. The numbers and tasks must match the backlog information. Once this informatic inputted into your release summary chart your team will determine what iteration the tasks will be completed and how many hou needed to complete each task.

Each group should expect to work 9 person-days (PD) per week. A reminder that 1 person day is equal to 4 person hours.

Colour Coding

Inception			
and Other Requirements	Iteration 1 (orange)	Iteration 2 (light Blue)	Iteration 3 (light yellow)
(gray)			

Number	Feature / Requirement	Inception	Iteration #1
Number	reature / Requirement		Due:
101	Project features	2	
102	Learn similar application for more concept	1	
103	Application's platform	4	
104	Scope of project	1	
105	Workload division	3	
106	Documentation	8	
107	Information collection	2	
201	Created Beginning pages of application	20	
202	Implement new discussion posts and replies.	12	
203	Enhance the search function to improve accurac	16	
204	Continuously test and optimize the forum for pe	16	
205	Backend: User Registration & User Login	8	
206	Backend: User Authentication	20	
207	Address any bugs or issues identified during the	6 to 8	
208	Research about various jobs and related topics	15	

Work Effort in Person Days (PD)		42/411151	0
1 PD hour equals 4 hours		#VALUE!	0
		#VALUE!	

ements on is rs are

Transition (light green)

Iteration #2	Iteration #3	Transition
Due:	Due:	Due:

0 0 0	
0 0 0	
0 0 0	
0 0 0	
0 0 0	
0 0 0	
0 0 0	
0 0 0	
0 0 0	
0 0 0	
0 0 0	
0 0	
	0 0