Instructions

Fill out the following two sections as accurately and detailed as possible.

This document is to be submitted to the provided link on Blackboard before the end of the class in which it was assigned.

Basic Information

Team Name: Bits N Bytes

Group Meeting Date: 21/02/19

Meeting Time: 11:30

Members Present: Kevin, Evan, Ryan, Kang, Yorguin

Final Presentation Date and Time: Currently Unknown

Responsibility Assignments

Use this table to break down the work load and assign each member responsibilities over the next week or so.

Member's Name – on each row place a team member's name. In brackets, add a second team member's name who's job it will be to provide help if the team member gets stuck or runs into issues. Also, this second team member is responsible for ensuring the primary member gets the assigned work accomplished on time.

Responsibilities - In as much detail as possible, record what the member of the team listed in the first column of the row is responsible to accomplish. The more detail the easier it will be for the team member to accomplish the task.

Due Date - Add the date the work is to be done. Make sure to allow time for group members to review the material before the actual class due date.

Done – If a member finishes their work and the group approves, check this box.

Kendell/Baddeley/Stovell

Be S.M.A.R.T. When Filling Out the WBS

S.M.A.R.T. is a reminder for determining and setting project-related goals.

Each goal should be:

Specific – the more specific you are, the more likely you are to get what you want. Make sure that the detail level is high enough that the person understands what it is they are trying to accomplish. This will also help us in our marking.

Measurable – ensure that when the goal is provided that there is a way to measure the outcome. How can your team members, as they review the completed work, measure what it is that you have accomplished?

Attainable – make sure that the goal can be accomplished. Don't promise the moon, but only hit the clouds. Whatever the goal is, it must be possible to complete it within the given constraints.

Realistic – the goal must be within the scope of someone's skills and that person must be willing to do it. If I am a weak database designer, I will not produce a good database and be extremely unlikely to do it. Make sure that people are assigned work based on their skills and willingness to do the work.

Timely – make sure that the work load is divided fairly and able to be accomplished before the presentation and with time for the team to review the work.

Member Name	Responsibilities	Due Date	Done
Kevin	-take a final look at the database	March 2nd	
	-allow importing an excel document to create a fixture schedule(EPPlus)		
	-allow uploading an excel document to create user accounts(EPPlus)		

	-connect database to project		
	-CRUD for Divisions		
	-CRUD for Teams		
	-CRUD for Fixtures		
	-Implement Search for Divisions		
	-hand in WBS		
Evan	-take a final look at the database	March 2nd	
	-create dataobject for Divisions		
	-create dataobject for Teams		
	-create dataobject for Fixtures		
	-make database operations concurrent		
	-position weighting		
	-Implement Search for Fixtures		
	-Implement Search for Teams		
Kang	-gallery page	March 2nd	
	-host project on Azure		
	-allow sorting Divisions		
	-allow sorting Teams		

	-allow sorting Fixtures -implement seasons, by default use current(latest) season -calendar needs to show who's at home(google calendar)		
Yorguin	-create search for Divisions	March 2nd	
	-create search for Teams		
	-create search for Fixtures		
	-on homepage, let the player know when their next match is		
	-calendar needs to show who's at home(google calendar)		
	-allow assigning players to positions		
Ryan	-idiotproof all textbox inputs for scores	March 2nd	
	-final responsiveness check, make sure everything is mobile friendly		
	-redo team homepage		
	-allow team captain to create a team bio/profile		

PROG1440 Kendell/Baddeley/Stovell	Team Work Assignment Breakdown	W2019	
	-allow choosing a team captain		
	-bring pages into views		