Team Project

Start Assignment

Due May 12 by 11:59pm **Points** 100 **Submitting** a website url or a file upload

Use Case:

Implement an end2end HealthClub Membership Management system for your favorite Health club/Gym,

The emphasis here is on team collaboration, so the points awarded will be based on individual contributions to the team and how the team performed overall.

Components

- APIs input and output of API should be in JSON and should include error handling and validation of inputs
- APIs will be demonstrated using a Web/mobile UI
- UI is accessed by Members, Non-Members, and HealthClub employees (who are admins) (3 roles)
- APIs should support following functionality:
 - View Home page showing information about the Gym and memberships available and Class schedules - viewable by all users Search by location and class schedules API
 - Enrolled and logged in Members:
 - View members page showing your individual class schedule,
 - View Activities in the past week/month/last 90 days Return all activities ffor UserId and Week/Month?90 days
 - Signup for classes in advance /api/v1/member/user/{userId}/book/{scheduleId} Available only for members
 - Log hours on Treadmill, Cycling, Stair machines or weight training Minutes and Creation Date in the table
 - Healthclub employees :
 - Enroll new members Currently possible for anybody. Can we restrict on the UI.
 - Checkin members into the Gym each day Possible only for admin users at the API level Get from member API
 - Checkout members as they exit the Gym each day Possible only for admin users at the API level
 - Signup non-members for free trials
 - View analytics dashboard showing User activity summarized by location Admin dashboard pass Gymld Get details for that location Default to admin's homegym
 - Classes and enrollment by day/week
 - Hours spent in the gym by day/week/month
 - Number of visitors by the hour each day, weekday, weekend
 - Any other useful dashboard (your team can get creative!) that will help planning gym hours, schedules, equipment inventory
 - APIs and UI functionality will be available based on Roles specified above
 - Assume the gym membership will be valid in multiple locations and Home page will let you select the Location to view corresponding schedules
- Deploy API to AWS in an Auto Scaled EC2 Cluster with Load Balancer (or another cloud provider)
 - Develop a Web or mobile UI that will make use of the APIs
 - Create your own database with mock data for classes, locations, schedules, instructors

Admin Dashboard Total number of members having this as HomeGym Members+FreeTrial - Count

Requirements:

- Each team member must own at least one of the components in the Team project.
- Keep a Project Journal on GitHub to include:
 - Weekly Scrum Report (i.e. weekly version of daily scrum) which answers the three daily stand-up questions:
 - What tasks did I work on / complete?
 - What am I planning to work on next?
 - What tasks are blocked waiting on another team member?
 - Select two of the XP Core Values and keep a journal of how the team kept these values throughout the project. Report this in your Project Journal with the weekly Scrum Report submissions:
 - Communication
 - Simplicity
 - Feedback
 - Courage
 - Respect
- Maintain Weekly Scrum Task Board (in GitHub as a Project Board or in a Google sheet)
 - Update the Story on your Task Board
 - Keep track of remaining effort and progress on a Team Task Board.
 - Use (and modify) the Google Task Sheet Template at:
 - Click on this <u>LINK</u>
 (https://docs.google.com/spreadsheets/d/1RBzwUDx9QG7Uy8ayiFBBuhWBaJCrK5dV5T9eN2ZEfp8/edit?usp=sharing)
 (Make adjustments to fit your team size)
 - Track your Team's Burndown Chart in this Sheet.
- Maintain the project artifacts and code in an assigned Team GitHub Repo (you will get a Google classroom invite to create a private repo - one per team)
- Create UI Wireframes
 - Create UI wireframes for each of the screen in your team's solution
 - (this can be done by hand or electronically with a tool like "Pencil")
- Create an Overall Architecture Diagram showing:
 - Software Components and their Public Interfaces
 - The Dependencies between Components
 - The Relative Relationship of how these components are Deployed
 - Recommendation: Use UML Deployment/Component Diagram Notation.
 - http://agilemodeling.com/artifacts/deploymentDiagram.htm (http://agilemodeling.com/artifacts/deploymentDiagram.htm)
 - http://agilemodeling.com/artifacts/componentDiagram.htm (http://agilemodeling.com/artifacts/componentDiagram.htm)
- Maintain a README markdown file in the Team's GitHub Repo.
 - Include all Diagrams, Design decisions and the overall Feature Set of the project
- Project Demo
 - Give a demo of your teams working prototype on "Demo Day"

Grading:

Teams will be be graded with a Team Score during Demo Day.

- 100 points
- Individual deductions will be made to the Team Score based on contributions to be judged by:
 - Completeness and Functioning Demo of your Component (as noted on Demo Day)
 - Frequency and Quality of commits to the project Github.
 - As such, it is expected that all contributions must be visible via Github. See the following guidelines for how GitHub counts contributions: https://help.github.com/articles/why-are-my-contributions-not-showing-up-on-my-profile/)

• Rubric:

- Architecture/Design: 10%
- Implementation of requirements (working software): 70%
- o Agile Scrum Process (includes Weekly commits and submitting Sprint artifacts, XP values): 20%
- Github insights expectation is that every member has similar amount of contributions to codelesser contributions will result in individual deductions

Submission (One per Team): -include this information in the Readme section of the repo:

- Your Team Name
- · The names of each team member
- A summary of areas of contributions (for each team member)
- Link to your team's GitHub Repo
- Link to your team's Project Board (on GitHub)
- Link to your team's Project Journal (on GitHub)
- Link to your team's Google Sprint Task Sheet

Example Format for Weekly Stand-up (i.e. Daily Scrum) and Final Burn-down Chart & Task Board:

Daily Scrum + Burndown Chart

Team Name, Sprint #1

Team Member Name

John Smith

What I did since the last daily scrum:

- Draw UML Class Diagram (done)
- Draw Sequence Diagram (not done, est. 2 more hours)

What I plan to do today:

- Draw Sequence Diagram
- Write Unit Tests

What blockers I have:

- I am waiting on the interface definition for my FooBar class. We need to define this ASAP.

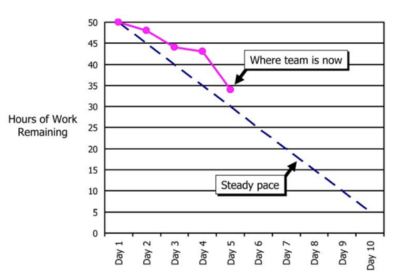


Figure 6. Burndown Chart

Backlog Item Task	Task Owner	Initial Estimate	Hours of Work Remaining on Each Day of the Sprint									
			Day 1	Day 2	Day 3	Day 4	Day 5	Day 6	Day 7	Day 8	Day 9	Day 10
Design business logic	Sanjay	4	4	3	3	1	0					
Design user interface	Jing	2	2	1	1	1	1					
Implement back-end code	Philip	6	6	2	5	2	0					
Implement front-end code	Tracy	4	4	3	2	2	2					
Complete unit testing	Sarah	4	4	3	3	3	3					
Complete regression testing	Sarah	2	2	3	3	3	3					
Write documentation	Sam	3	3	4	2	0	0					
Merge DCP code and complete layer-level tests	Jing	5	5	2	2	1	0					
Complete machine order for pRank	Jing	4	4	2	0	0	0					
transactions /sec) Change DCP and reader to use pRank http API	Tracy	3	3	3	2	2	2					
	Total	50	50	48	44	43	34					
	Design business logic Design user interface Implement back-end code Implement front-end code Complete unit testing Complete regression testing Write documentation Merge DCP code and complete layer-level tests Complete machine order for pRank	Design business logic Sanjay Design user interface Jing Implement back-end code Philip Implement front-end code Tracy Complete unit testing Sarah Complete regression testing Sarah Write documentation Sam Merge DCP code and complete layer-level tests Jing Complete machine order for pRank Jing Change DCP and reader to use pRank http API Tracy	Design business logic Sanjay 4 Design user interface Jing 2 Implement back-end code Philip 6 Implement front-end code Tracy 4 Complete unit testing Sarah 4 Complete regression testing Sarah 2 Write documentation Sam 3 Merge DCP code and complete layer-level tests Jing 5 Complete machine order for pRank Jing 4 Change DCP and reader to use pRank http API Tracy 3	Design business logic Sanjay 4 4 Design user interface Jing 2 2 Implement back-end code Philip 6 6 Implement front-end code Tracy 4 4 Complete unit testing Sarah 4 Complete regression testing Sarah 2 2 Write documentation Sam 3 3 Merge DCP code and complete layer-level tests Jing 5 5 Complete machine order for pRank Jing 4 4 Change DCP and reader to use pRank http API Tracy 3 3	Design business logic Sanjay 4 4 3 Design user interface Jing 2 2 1 Implement back-end code Philip 6 6 2 Implement front-end code Tracy 4 4 3 Complete unit testing Sarah 4 4 3 Complete regression testing Sarah 2 2 3 Write documentation Sam 3 3 4 Merge DCP code and complete layer-level tests Jing 5 5 2 Complete machine order for pRank Jing 4 4 2 Change DCP and reader to use pRank http API Tracy 3 3 3	Task Task Owner Initial Estimate Day 2 3 3 Day 3 3 Design business logic Sanjay 4 4 3 3 Design user interface Jing 2 2 1 1 Implement back-end code Philip 6 6 2 5 Implement front-end code Tracy 4 4 3 2 Complete unit testing Sarah 4 4 3 3 Complete regression testing Sarah 2 2 3 3 Write documentation Sam 3 3 4 2 Merge DCP code and complete layer-level tests Jing 5 5 2 2 Complete machine order for pRank Jing 4 4 2 0 Change DCP and reader to use pRank http API Tracy 3 3 3 2	Task Task Owner Initial Estimate Day 1 2 3 4 4 Day 3 4 4 Design business logic Sanjay 4 4 3 3 1 Design user interface Jing 2 2 1 1 1 Implement back-end code Philip 6 6 2 5 2 Implement front-end code Tracy 4 4 3 2 2 Complete unit testing Sarah 4 4 3 3 3 Complete regression testing Sarah 2 2 3 3 3 Write documentation Sam 3 3 4 2 0 Merge DCP code and complete layer-level tests Jing 5 5 2 2 1 Complete machine order for pRank Jing 4 4 2 0 0 Change DCP and reader to use pRank http API Tracy 3 3 3 2 2	Task Owner Estimate Day Day Day Day Day S Design business logic Sanjay 4 4 3 3 1 0	Task	Task	Task	Task Owner Estimate Day Da