5/1/23, 12:08 PM Team Project

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
 - 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 dashboogtder. Rept details for that location
 - 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
 - o 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

Default to admin's homegym

5/1/23, 12:08 PM Team Project

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:

5/1/23, 12:08 PM Team Project

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:

5/1/23, 12:08 PM Team Project

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.

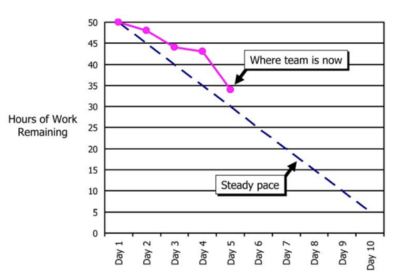


Figure 6. Burndown Chart

| 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 |