

Team Contributions: Rev 0 Physiotherapy Companion

Team 11, technically functional
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Cieran Diebolt
Vaisnavi Shanthamoorthy
Maham Siddiqui
Eman Ashraf

This document summarizes the contributions of each team member for the Rev 0 Demo. The time period of interest is the time between the PoC demo and the Rev 0 demo; the contributions prior to the PoC are NOT included.

1 Demo Plans

The demonstration for Rev 0 will focus on the core functionality of the Phyio Companion application, mainly the ability to record performed exercises, view past exercise data, and receive exercise recommendations from the patient's assigned therapist.

The physiotherapist interface will also be demonstrated, showcasing how therapists can assign exercises to patients and monitor their progress through the application, including leaving comments on exercise logs and adjusting exercise plans as needed.

The demo will also include a brief overview of the application's architecture and design choices made during development.

2 Team Meeting Attendance

Student	Meetings
Total	6
Matthew	6
Cieran	5
Vaisnavi	6
Maham	5
Eman	5

The additional attendance from Matthew and Vaisnavi is due to a single coding sub-team meeting.

3 Supervisor/Stakeholder Meeting Attendance

Supervisor's Name: Kevin Yu

Student	Meetings
Total	0
Matthew	0
Cieran	0
Vaisnavi	0
Maham	0
Eman	0

Supervisor information provided before the PoC demo seemed sufficient for an initial implementation. There will be future meetings to ensure the application is meeting stakeholder requirements and expectations, however this period of time has been spent with existing information.

4 Lecture Attendance

Student	Lectures
Total	1
Matthew	1
Cieran	1
Vaisnavi	1
Maham	1
Eman	1

5 TA Document Discussion Attendance

TA's Name: Rashad Bhuiyan

Student	Lectures
Total	1
Matthew	0
Cieran	1
Vaisnavi	1
Maham	1
Eman	1

This meeting was scheduled outside of the usual time due to a snow day, and the team could not find a time with no scheduling conflicts before the due date of Rev 0 design documentation. Therefore, this meeting was scheduled outside of Matthew's availability to allow all of the documentation subteam to attend.

6 Commits

Student	Commits	Percent
Total	81	100%
Matthew	0	0%
Cieran	16	19.8%
Vaisnavi	29	35.8%
Maham	36	44.4%
Eman	0	0%

Eman’s commitment to the documentation were made through Cieran, who forgot to co-author his commits. Matthew’s section of the code was not included at the time of this report, but will be added and spoken on during the demonstration.

7 Issue Tracker

Student	Authored (O+C)	Assigned (C only)
Matthew	0	0
Cieran	0	0
Vaisnavi	0	0
Maham	0	0
Eman	0	0

Over this period of development, the team focused on previously assigned tasks and sections of the project and was not tracked through issues.

8 CICD

CICD is still being used to track compilation of all .tex files and has unit testing setups ready for between Rev 0 and Rev 1. Currently however, the CICD remains focused on .tex files.

There was a change made to disregard .pdf files from being tracked in the template repository, however our team has not adopted those changes.

9 Team Charter Trigger Items

- Missing 3 consecutive meetings when deliverables are not the main discussion topic triggers a team meeting
- Missing 2 consecutive meetings when deliverables are the main topic triggers a team meeting
- Deliverables must be finalized 2 days prior to the deadline (internal deadline)

9.1 Violations

No violations have been recorded at this time.

9.2 Plan to Address Violations

If triggers are violated, the team will:

1. Hold a team meeting to discuss the attendance or deadline issues.
2. Review the circumstances with the member involved.
3. For extended emergencies (>2 weeks), bring the matter to teaching staff to ensure workload remains manageable for the team.
4. If triggers are found to be too weak, strong, or ambiguous, they will be revised through the team's decision-making process (this will be done through a unanimous vote or majority vote with all members heard).

10 Additional Productivity Metrics

Duration between pull requests: Over the course of the project, our team learned that more frequent pull requests would be beneficial to the workflow. Frequent merges will ensure minimal merge conflicts towards the end of the deliverable and guarantee that any output is up-to-date. Merge conflicts are time-consuming and troublesome to handle, and implementing this strategy will result in an overall improvement in the quality of our work.