

Board Stage 2

The image displays two screenshots of a Trello board for a team named 'Yuconz'. The board is organized into columns representing different stages of a project.

Top Screenshot: Stage 2 requirements and Tasks

- Stage 2 requirements**
 - The planning documents must be uploaded as a single archive file(.zip) called Documents.zip. This must contain only PDF documents.
 - You must submit your UML in the form of a single project as a single archive file (.zip) generated by Papyrus, using the file name Yuconz.zip.
 - If you have updated the use case scenarios then they must be submitted as part of the previous item – Documents.zip.
 - You must submit a separate PDF file called Criteria.pdf that describes how you believe you have fulfilled the assessment criteria for this stage (see above). This document does not need to be longer than one side of A4.
- Stage 2 Tasks (Deadline: Monday 2nd Feb)**
 - Develop plans for how you will organise your group and schedule its effort over the coming term given the timetable of the assessment's stages.
 - Develop plans for how you will use your group's gitlab space to coordinate your work and track issues as they arise;
 - Develop plans for how you will ensure quality and consistency in everything the group does or produces;
 - Review all documents to see if they meet requirements (finalise work for submission)
- Pointers**
 - When resolving merges we have to make sure that Word Documents are not named the same
 - We have a contingency plan if someone accidentally is working in the master branch. That plan is having a master branch copy so that our work is backed up if this situation arises.

Bottom Screenshot: Project Progress

- Things To Do**
 - Add why we pushed to Master Branch without Merge to Docs
 - Project Management Links
 - Styling Everything
 - Talk about Trello Label Colours??
 - Git Commands PDF Why is it useful for new members???
- Doing**
 - Version Control Document
- Done**
 - Add the sentence to 15.4 Word Document
 - Expand on New Members/ Exit Strategy
 - Add table style in style document
 - Screenshot Git Bash
 - Software Tests templates – table with test/expected outcome/result/how to fix/did it meet expected outcome
 - Update scenarios and export as PDF. Add to doc zip after
 - Go through documents to ensure font and sizing conforms to guidelines
- Continuous**
 - Book library booth for upcoming weeks
 - Linking Documents Together
- Things To Do Later (After some Pre-Requisites)**
 - Version control documents – Screenshots of logs etc
 - Hyperlink them all into one document

Board Stage 3

The image displays two screenshots of a Trello board titled "Yuconz - Stage 3". The board is organized into columns representing different stages of a workflow: "To Do", "Doing", "Done", "Continuous", "Stage 3 requirements", and "Final deliverables".

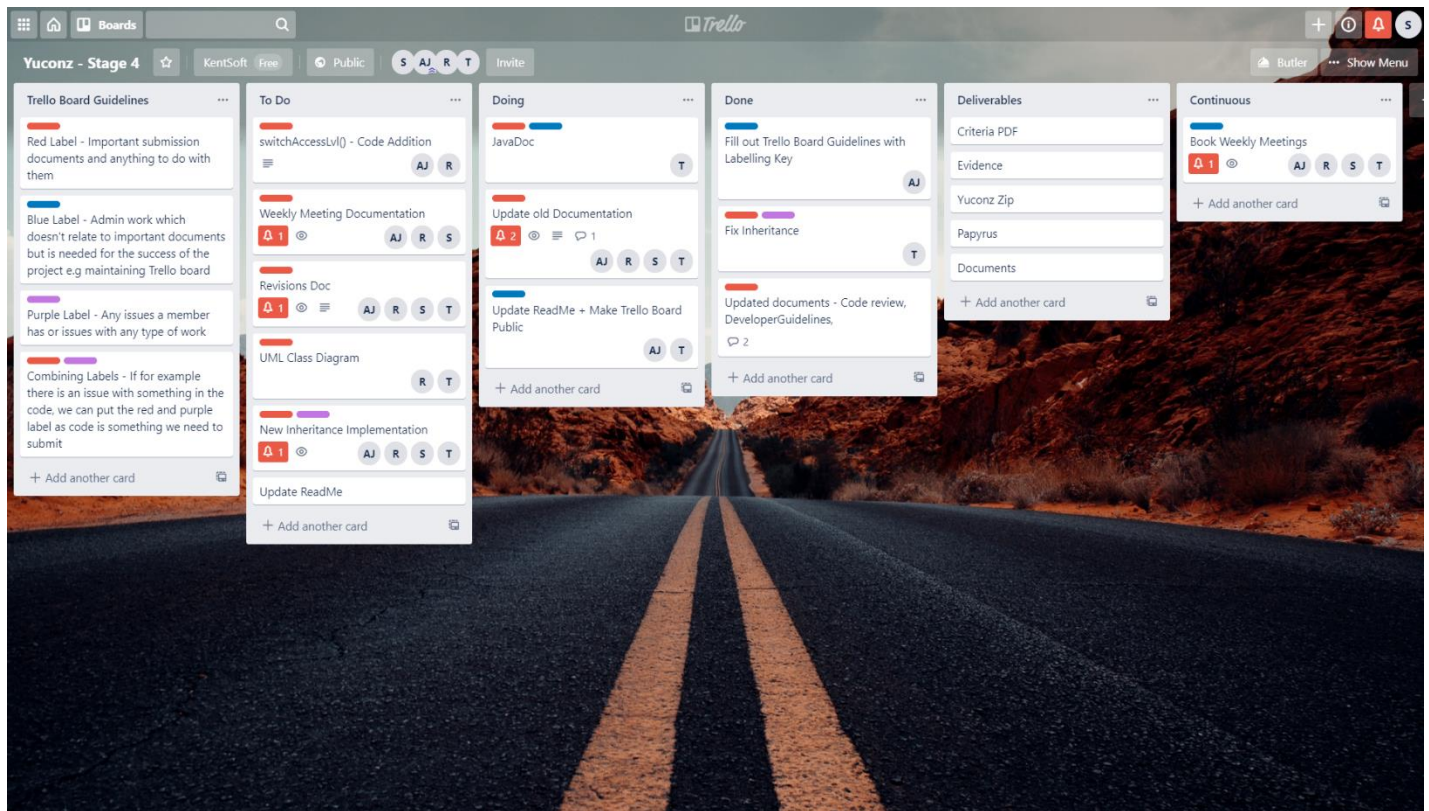
Top Screenshot Columns:

- To Do:** Updated Documents.zip (AJ, S), Create Code Review Document (AJ, R, S, T), Update Papyrus for Session Variable (R), Proof Pictures of all communication (groupchat, doodle, trello, merge requests, readMe and papyrus) (R, S), Check out + Confirm Authorisation with Director and HR accessing with Higher Access (AJ, S, T).
- Doing:** Code the Program - Authentication Use Case (T), Update Documents with new talking points (AJ, S), Criteria Document (AJ, R, S, T).
- Done:** Update UML (AJ, S, T), Update Papyrus so it meets Stage 3 requirements (AJ, R, S, T), GitLab Pull Issue (AJ), Read weekly meeting doc 16.2 to get up to speed with agenda (AJ, S, T), Sort Git space out (make a new folder for Stage 3 so that we can start on the deliverables when working remotely and delete old branches) (T).
- Continuous:** Update GANTT Chart Design (AJ), Book library study rooms for upcoming sessions (AJ, R, S, T), Create and Update weekly documents (AJ, R), Possible Problems with IDE Import/Export (T), Update Weekly Meeting Charts (T).
- Stage 3 requirements:** Develop as much of the UML model and implementation of the final system as we wish, Required to deliver completed UML class diagrams and standalone Java application, with associated tests, Continually review and update your planning and processes that you started at Stage 2, Continual review through experience and changing circumstances is a theme that runs through all stages of this group work.
- Final deliverables:** Evidence.pdf, Documents.pdf, Criteria.pdf, Application.

Bottom Screenshot Columns:

- Continuous:** Update GANTT Chart Design (AJ), Book library study rooms for upcoming sessions (AJ, R, S, T), Create and Update weekly documents (AJ, R), Possible Problems with IDE Import/Export (T), Update Weekly Meeting Charts (T).
- Stage 3 requirements:** Develop as much of the UML model and implementation of the final system as we wish, Required to deliver completed UML class diagrams and standalone Java application, with associated tests, Continually review and update your planning and processes that you started at Stage 2, Continual review through experience and changing circumstances is a theme that runs through all stages of this group work.
- Final deliverables:** Evidence.pdf, Documents.pdf, Criteria.pdf, Application.
- Points To Be Made:** QA - Moved away from unanimous merge request approval, UML - Authenticate operation doesn't really make sense in the context of Yuconz - we aren't dealing with customers. (UML change), Version Control - For instance, protocols for local commits verses remote pushes, conflict resolution, coding of issues, etc., Testing - Some more detail on the lower-level, day-to-day testing processes would be appropriate, Design Pattern - What is our design pattern???, Why not using protected variables/classes?, Talk about GANTT chart changes, Version Control - Branches will be made for programming features + personal branches for documentation.

Board Stage 4



Board Stage 5

