

First Client Meeting Agenda

1 Team & Client Introductions

- Brief self-introductions of all team members (roles, relevant skills, experience).
- Give the client space to introduce themselves and their role.
- Leader (Nanami): Hi, Prof Luciano. We're team TU16_01 (prob a team name). We really appreciate you taking the time out of your busy schedule to meet with us today. We'd like to briefly introduce our team and our roles in this project. I'm **Nanami Kuranari**, I'll be holding a leadership position in this project. I have experience in HTML/CSS and SQL and will be focusing on managing the requirements, expectations, and deadlines of the project.

Do you mind if we record this meeting to help us prepare the meeting minutes and ensure we capture all the important requirements? We'll send you a copy of the minutes afterward.

- Hi, I'm **Aaron Wang**, the customer liaison for this week. I have experience in Java, Python and HTML/CSS and I will be focusing on having clear communication with you and making sure we clearly understand the requirements of this project.
- Hi, I'm **Anina Shu**, the tracker for this week. I have experience using R to develop Shiny applications in my Data Science Capstone unit, and I will be focusing on monitoring our team's progress, checking in with members, and ensuring we meet our project milestones
- Hi, I'm **Yilin Li**, holding a manager position this week. I have experience in Java, Python, HTML/CSS and SQL, and will be focusing on meeting management and am passionate about collaboration.
- Hi, I'm **Fox Barancewicz**, [Role] in this week. I have experience in [key skills/area] and will be focusing on [main responsibility in project].
- Hi, I'm **Sarah Aiko**, taking up a role for doomsayer in this week. I have experience in HTML/CSS/JavaScript and will be focusing on identifying the potential risks and possible issues to prevent project setbacks.

2 Project Understanding & Goals

- Restate our understanding of the project scope: *Develop a Shiny dashboard for farm data visualisation and monitoring.*
- Confirm the intended outcomes/deliverables (final app, deployment method, documentation, etc.).
- Clarify the intended audience and main use cases for the app.

3 Data Management Clarification

- Data source and update frequency (static vs regular/real-time).
 - Animal EID, Body weight, growth rate of the animals.
 - Frequency, input manually. -> improve

- - Data format (CSV, Excel, SQL, API, etc.) and availability of a data dictionary.
 - CSV
 - Responsibility for data cleaning and handling missing/anomalous values.
 - Cleaned, avg of the lams. Flexi
 - Individual animals (moms, babies, growth rate,)
 - Ability to the send the summary to users.
 - Data security and privacy requirements (sensitive information, user access restrictions).
 - Whether the app should auto-refresh with new data.
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4 User Interface Focus

- Confirm that our main focus is UI/visualisation and that backend/data pipeline work is minimal.
 - Discuss interactivity expectations (hover tooltips, drill-downs, clickable regions, etc.).
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5 Drop-down Menu Requirements

- What variables/options should be selectable (metrics, date ranges, regions, chart types).
 - Year, Animal class, treatment(other)
 - Lamb growing,
 - Generation of lamb
 - Different
 - Heavy when internet connection is low.
 - Key things / **key statistics** at the top along with dashboards.
 - Average,
 - Remove the blue line.
 - Whether multi-level menus are needed.
 - Whether filters should be global (affect the whole dashboard) or local (only specific charts).
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6 Download Feature after Filtering

- Types of content to download (filtered data only, charts, full reports).
 - Preferred download formats (CSV, Excel, PDF). **CSV**
 - File naming conventions.
 - Permission controls for download.
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7 UI Design Direction

- Preferred colour theme, branding, style guidelines.
- Types of visualisations desired (line charts, bar charts, maps, gauges, tables).
 - Different types of charts
 - First-page summary statistics
 - Second-page histogram
 - Third-page all the graphs
- Mobile responsiveness requirement.
- How to measure “success” for the dashboard (key capabilities/outcomes).

8 Communication & Collaboration

- Preferred communication channels (email, Slack, Teams).
- Meeting frequency (weekly, fortnightly).
- Deliverable sharing method (GitHub, demo videos). Demo videos

9 Next Steps

- Agree on immediate actions after the meeting.
 - Confirm first deliverable/milestone.
 - Project scope statement
 - Set date/time for next meeting.
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Client Meeting Checklist

1 Data Management Clarification [Nanami]

Data Source & Updates

- *Will the dataset be a one-time static file or updated regularly/real-time?*
 - Data is updated regularly
 - The updating process is currently being manually run by the client.
 - Cleaning the SAS, then uploading to Shiny to be visualised on the website
- *If updated, what is the update frequency (daily/weekly/real-time)?*
 - Quite frequent – ideally daily.
- *Will we need to fetch the updated data ourselves (via database/API/system access)?*
 - Currently, the client processed and provides the cleaned datasets which we can use for the duration of this project.
 - This dataset is also being used for the current website by the client.
 - Raw data exists and can be provided.
- *Do you want the app to automatically refresh when new data arrives? (i.e. the dataset behind the app is automatically reloaded or updated)*
 - Yes. Explicitly requested a system that can ingest new data automatically every day without manual intervention.

Data Format & Storage

- What format will the data be provided in (CSV, Excel, SQL, API, etc.)?
 - CSV or Excel
 - Data provided by the client and located in our shared folder and Dropbox by client.
- Will you provide a data dictionary or documentation for the dataset?
 - No dictionary mentioned explicitly, however the schema is visible in the database and was briefly mentioned:
 - EID (Electronic ID)
 - Date
 - Weight
 - Growth rate

- Optional attributes (breed, treatment, sex, etc.)
- Do you expect us to design a storage solution for future data expansion?
 - Performance issues with large datasets were mentioned (25k+ rows, 20+ columns)
 - Is open to using SQL to an extent, if needed however would like to keep it simple and mainly in R.
 - Was left to the team to propose a solution as data expands and CSVs become too slow.

Data Cleaning & Quality [Anina]

- Has the data already been cleaned?
- Are there missing values or anomalies we need to handle?
- Will the structure or fields of the dataset change over time?

Data Security & Privacy [Anina]

- Does the dataset contain sensitive information (e.g., farmer info, location)?
 - Protected EID,
- Are there access restrictions for different user roles?
 - Yes,
- Should we build a simple admin interface for uploading CSV/Excel files?

2 Understanding “Focus on User Interface” [Aiko]

- Our main role will be designing **front-end visualizations and interactions** (layout, colours, charts, filters, maps).
- Backend/data pipeline work (complex data processing, real-time sync, database setup) will be minimal or basic.
- Data preparation will be done only to the extent needed for smooth loading and display.
- Should users be able to click on data to see more detail? For example, clicking a region to see farms in that region, or clicking a year to see the monthly data. (i.e. drill down)

3 Drop-down Menu Requirements [Aaron]

- What content should users be able to select from drop-down menus? (metrics, date range, region, chart type, etc.)
- Do you need multi-level menus (e.g., select “Region” → then select “Farm” within that region)?
- Should drop-down menus control the entire dashboard (global filters) or only specific modules (local filters)?

4 Download Feature after Filtering [Yilin]

- Should users be able to download only the filtered **raw table data** or also include charts/reports?
 - Raw table data,
 - Table, reports
- What file format is preferred for downloads (CSV, Excel, PDF)?
- Should the file name reflect the selected filters and date?
- Any size limits for downloadable data?
- Are there user permission restrictions for downloading data?

5 UI Design Direction (Optional Discussion)

- Preferred colour theme, branding, and style guidelines.
- Types of visualizations expected (line charts, bar charts, maps, gauges, tables, etc.).
- Desired level of interactivity (hover tooltips, drill-downs, zooming).
- Whether dashboard should be mobile-responsive.
- What outcomes or capabilities would you consider indicators of a successful dashboard?

6 Communication

- Preferred meeting frequency

