

# COMP2003 Team 11 project

## Minutes of the team meeting

06 November 2025, Online

### Present:

Mehtab Ali, Anubhav Dangal, Callen Sargent, Maddison Smith.

### Not Present:

No-one

### Welcome:

MA welcomes all and states meeting roles this week:

Notetaker: CS, Meeting Chair: MA, Timekeeper: AD.

### Meeting Purpose:

To divide up and define the work we need to do to build our prototype and the project plan.

### Previous Actions:

N/A

### Regular Items:

N/A

### New Items:

What will be in the app: We will look at what needs to be added for the app. We will add a food input area, where it will find out the amount of calories, and it will take when they have eaten into account. It will have a step tracker section, that will work out the average amount of calories someone would have burned doing those steps. It will also have to have an exercise section, where they can put in what exercise they have done, and for how long, and it will work out the average amount of calories they would burn doing said exercise. These will all be added together to find the total calorie deficit or surplus, and will point towards different meals and activities to do.

Logging into the app will need account verification, to ensure you cannot log into someone else's account, since it has personal information held. There will be a

dashboard which can easily access each section, and displays information like the total calorie deficit and surplus, and general information.

We have split up what work will be done by each member of the team in order to complete the Project Plan quickly and efficiently, in order to reach our goals

CS: Making low fidelity front ends for evaluation by the group, to decide on the final high fidelity design.

MA: Designing the databases for Users, food and exercises using SQL.

MS: Designing the Cyber Security aspect of it and managing github.

AD: Designing the back-end, future functionalities.

## AOB:

MS tells the group she is moving house over the next two weeks so her availability will be unpredictable.

## Next Meetings:

13th November 2025, 4-5pm, Online Meeting