# Requirements gathering

How can we effectively gather requirements?

Meeting w stakeholder

Document everything and go back to stakeholder w everything we’ve noted down to mk sure everything is ok w them

# User stories

Diagram

Description automatically generated with low confidence

A picture containing diagram

Description automatically generated

Diagram

Description automatically generated

Graphical user interface, text, application

Description automatically generated

As a skydiving enthusiast, I want to be able to browse a wide selection of parachutes, harnesses, and related gear, so that I can easily find the equipment I need for my next jump. Pictures with accurate descriptions including pricing will be present.

As a skydiving instructor, I want to be able to list my lessons and services online, so that students can easily find and book me for lessons. They will see when I am available (calendar) I will get a notification when someone books me.

As a skydiving gear vendor, I want to be able to create listings for my products and manage my inventory, so that I can reach a wide audience of potential customers. Dashboard and advertising.

As a shopper, I want the platform to have a visually appealing design and fast load times, so that I can easily find what I'm looking for and make purchases quickly and efficiently. Able to login and make the purchase using different types of cards. Promo code may be possible to use. Confirmation email.

A picture containing text, businesscard

Description automatically generated

Graphical user interface, text, application

Description automatically generated

**Given:** A user is browsing the platform for skydiving equipment and gear **When**: The user adds the available equipment by to his basket **Then:** The platform should display a clear and easy-to-use interface for showing this and should remove item from inventory and accept payment.

**Given:** A user is browsing the platform for lessons **When:** The user books a lesson **Then:** They will receive a confirmation email and the instructor will also be notified of the scheduled lesson.

^ the then should all be focussed on what is going to happen ON the website, not in the background eg checking inventory and getting an email.

# Estimation and prioritising

Product and sprint backlogging

Diagram

Description automatically generated

Graphical user interface

Description automatically generated

Graphical user interface, text, application, email

Description automatically generated

# Task management

Graphical user interface, text, application, email

Description automatically generatedhomework. Jira and trello.

# Definition of ready

And definition of done are essentially just things u chat abt w ur team what do we do in order to say we are going to start developing user stories and what do we do in order to say we have finished our user story development.

Ready: list of things that are required to be completed before u can start developing user stories

Table

Description automatically generated

# Retrospectives

Happens afterward and is when u reflect as a team

Text

Description automatically generated with medium confidence

Text

Description automatically generated with low confidence

Research online collaborative tools for Retrospectives (maybe try metro retro)