Challenges are **expected** and new projects are **welcome**

Adaptability

because

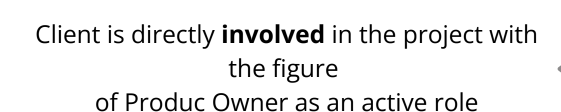
Challenges usually requirea formal request for readjusting

Planning is done and reajusted

throughout the project in a short-term

view

Planing is done all at once in **advance** and sticks to it in a **long**-term





Customer takes part at the **beginning**to sentence what is required

and at the **end** to receive the delivered work

Customer sees value **quickly** after each phase's
feedback

Client **waits** until the end final stage when the completed project is delivered

Agile

VS

Traditional

Flat Hierarchy:

Is encouraged by all teams for open communication

Feedback

Is typically provided confidentially by Project Manager

Work structure

Cross-Functional Collaboration:

In teams with mixed skills member

Team members work independently and rely on project manager to coordinate tasks

Process Ownership

Decentralized DecisionMaking:

Relies on the team

Relies on the Project Manager

Teams and Project Manager

Self-Organizing Teams:

Is self-managed teams with Project Manager as **facilitator** of process

Project Manager allocates
work to team members and
controls process

Project Leadership

Agile



Traditional

To discuss

Advantage

Client can see if what has **been** designed and is being developed is what he **asked** for

Disadvantage

While being involved along the **process**, customer can come up with **new** ideas and requirements because visually sees the **possibilities**

In waterfall the project will need to be redesigned and replanned, in agile the new phase organization may adapt to the evolving customer requests and the project can take longer