

## **Agile Manifesto Values**

| <b>Value</b>                          | <b>Traditional Example<br/>(Bad)</b> | <b>Agile Example (Good)</b>          |
|---------------------------------------|--------------------------------------|--------------------------------------|
| Individuals & interactions over tools | Strict documents, no discussion      | Daily meetings, team talks           |
| Working software over documentation   | Big reports, no product              | Small working features               |
| Customer collaboration over contract  | Customer only at start               | Customer gives feedback every sprint |
| Responding to change over plan        | Change rejected                      | Change added to backlog              |

## **Agile Principles**

| <b>Principle</b>            | <b>Practical Meaning</b>         |
|-----------------------------|----------------------------------|
| Early delivery              | Deliver small features fast      |
| Welcome change              | Add new requirements anytime     |
| Frequent delivery           | Work in sprints                  |
| Collaboration               | Developers & customer talk often |
| Working software = progress | Finished features matter         |
| Continuous improvement      | Team improves after every sprint |

---

## **1 Which Agile principle was easiest to implement using Taiga?**

The principle “**Welcoming changing requirements**” was the easiest to implement. Taiga’s backlog allows new user stories to be added and reprioritized at any time. When a new requirement for email notifications was introduced, it was simply added to the backlog and assigned to a future sprint without disturbing ongoing work.

---

## **2 Which principle was difficult to represent using a tool?**

The principle “**Individuals and interactions over processes and tools**” was harder to represent. While Taiga provides comments and task discussions, real human communication like face-to-face conversations, teamwork, and spontaneous problem-solving cannot be fully captured by a project management tool.

---

## **3 How does Taiga support collaboration and transparency?**

Taiga supports collaboration by allowing team members to share updates through task comments, backlog discussions, and sprint boards. Transparency is maintained because everyone can see project progress, priorities, and completed work in real time.

---

## **4 Can Agile values exist without tools? Justify.**

Yes, Agile values can exist without tools because Agile is primarily a mindset focused on collaboration, flexibility, and continuous improvement. Tools like Taiga only help organize and visualize work, but true agility depends on team communication and adaptability.