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Communication Practices in Scrum Team’s allow team members to give others daily progress checks in projects that would otherwise be kept to themselves in the waterfall method. A key advantage of the Agile Method is its Communication, which leads to openness and transparency. Examples would include information radiator which allows for visual aids for team members so that they have a physical guidance where they can connect portions of the project together. The visual aid can be constantly looked at by other members even beyond the meeting so there is less miscommunication and they’re able to reference others works. Another example would be the Scrum Events. Scrum Planning allows group members to decide the importance of certain projects and how they relate to one another in terms of time, importance, and complexity, allowing members to shift focus and communicate issues that they have. Daily Scrum meetings then go on to make sure team members meet those deadlines and how they actually help one another out.

In terms of the SNHU project, I believe our team members benefited from going through each team member and seeing what each of them did when working on the project. I think it helped particularly well when when we did the discussion in Module 6 and were able to easily see how each of our members related to one another when completing a project. Communication Practices that were particularly effective I believe are the Daily Scrum meetings. I think that’s one of the main focuses that we’ve seen that is essential for the Agile Methodology as that is where most of the communication from all members happen. Another thing thatI’d like to point out is the Scrum Planning. The Scrum Planning was one of the main things I also wanted to focus on as it was the introduction to the group and the project itself. Communication on the project was essential and the main focus and direction everyone will go to is made apparent at this point.

JIRA and Azure Boards are used to can help with coordination and efficiency by allowing users to share issues and task throughout platforms. It allows for Sprint Planning amongst the team allows for backlog management for projects. These allow for projects to be updated efficiently and allow for seamlessness in the projects. These tools also allow for task tracking and makes sure members are aware of completed phases and next step requirements. With this, errors within the workflow are reduced and collaboration between users are much more efficient.

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