5 concrete ways that a process can help software development

1. Communication: It is inevitable that at some point during software development there will be teamwork involved and it is extremely import that the team are aware of each other’s work and what they are doing. This is good for efficiency as well as it ensures no one works on the same tasks.
2. Feedback: No one is perfect with their development and feedback is the best way to make improvements, especially external feedback from other team members as they will see your work in a different way. Feedback also allows you to make changes at earlier stages of a development cycle.
3. Simplicity: This is good for reusability and durability of code. If your design is not simple it will be a lot harder to make changes to it and also harder to debug any problems you have. This will also help other people understand your work.
4. Courage: It is also important to have courage and confidence in your work and your personal ability, not to be scared of changing designs or telling your team about ideas. This also includes taking risks on ideas.
5. Respect: This mostly applicable in team work but involves you respecting their knowledge and trusting the work they will do. Respect their decisions and also their feedback towards your work.