The development of Scrum consists of three processes. First, specify the project plan (backlog), including certain features of the product, customer needs, etc., and then prioritize based on the importance of the task. Next is the sprint, which includes product analysis, design and development, and testing. This phase is typically two weeks long, and this step goes through multiple cycles during which the product is gradually refined. Finally, the delivery of the product can be completed after testing the final version of the product.

Scrum makes an incomplete result faster than waterfall development, customers can view part of the project earlier than waterfall development, and then determine the demand, which is also considered to be Scrum's budget which will be higher than waterfall development. Scrum is more flexible, so Scrum development allows customers to change requirements at any time to better meet customer needs and increase customer satisfaction. Scrum is different from waterfall development. Scrum doesn't need to write all the tasks into the document (for example demand analysis, background) like waterfall development. Scrum focuses on development progress. But Scrum also has some flaws. Scrum development requires a higher budget than waterfall development. Since Scrum is a multi-stage development, Scrum needs to supplement the fixed meeting during the development process to develop the development progress of the discussion project. The developer will oversee and discuss the project development and the next plan. It's hard to do this, requiring developers to be more conscious and efficient. So before choosing Scrum development, you need to refer to the current situation, whether the development team has experience, and whether there is a high-capacity project manager. All in all, Scrum can increase developer productivity and deliver products faster than waterfall model development.

Scrum's development is based on a backlog and requires the project's features, requirements, and story points. The content of the product to-do list and itself are determined by the project owner. The order backlog will not stop updating until the project is met. For customers, Scrum development requires customers to gradually develop the process, and when the customer's needs/requirements change, the development team still needs to work according to the necessity of the task. Scrum requires customer and development evaluations and also requires customers to provide comments/thoughts in the assessment. Due to high customer engagement, Scrum development can often achieve higher customer satisfaction. Scrum will first develop the best features of the project and then continually change the product through backlog requirements until the project is completed. Secondly, there is a sprint backlog during the iteration. This backlog is a specific task for each iteration development, and it is more detailed than the product backlog. This content is formulated by the development team. Each iteration development requires a new sprint backlog. During the iterative development process, the development team will hold a regular meeting conversation and will have a daily meeting. At the end of an iteration cycle, the customer and the product manager will be invited to judge, modify and test.