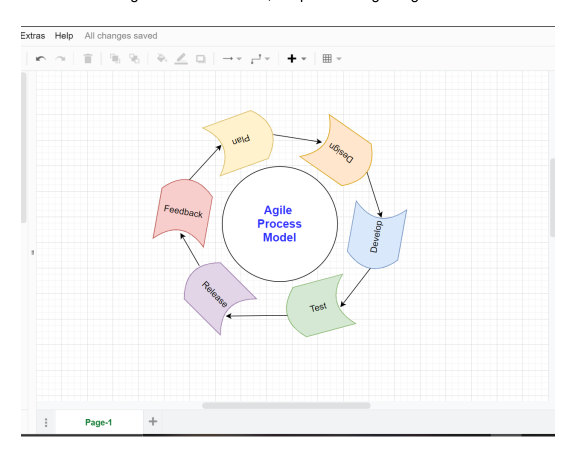
Testing Model

Group Number: 22

Authors: Kinjal Shah, Danial Shaikh **Student ID:** 100743551, 100698628

Date: 2021/04/10

1st Model - The Agile Process Model represents a good test model for our project because much of what we have to do requires us to constantly communicate with the customers and end-users. With this model we can adapt quickly to the changing requirements from the user. During the planning phase, gathering of the user requirements happens as well as, designing the user stories, and architectural and behavioral models. Developing and testing include implementing these changes to the application and releasing it for the end-user to give feedback. If changes have to be made, the process begins again.



2nd Model - The V Model provides development and execution beside each other. This model saves time and is more efficient since testing and planning are done before coding occurs, which means that any bugs, defects, anything wrong with the application would be found and solved before the final coding stage begins. Everytime something new is implemented such as a system level test, the user gives feedback, then the process starts again.

