

REVIEW

Addressing and resolving any issues.



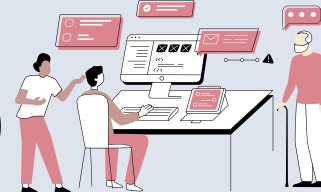
REQUIREMENT

project team identifies and documents the needs and expectations



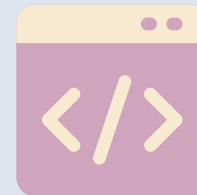
DESIGN

Planning for software user face



DEVELOPMENT "CODING"

Starting to write code.



TESTING

Test the most important future in the program



DEPLOYMENT

Put the software where people can use it.



WATERFALL

VS

AGILE

advantage	<ul style="list-style-type: none">• Easy to understand• Documentation	<ul style="list-style-type: none">• Flexibility• Efficiency
disadvantage	<ul style="list-style-type: none">• lack of flexibility• Inefficient	<ul style="list-style-type: none">• Complexity• Lack of Prediction
when to use it	<ul style="list-style-type: none">• When the project is short, and cost is low.• The requirement is clear and fixed.• when use waterfall model make sure no confuse in requirement	<ul style="list-style-type: none">• When the project needs new implementation.• Used in large project that's need long time.
best practice of both		