



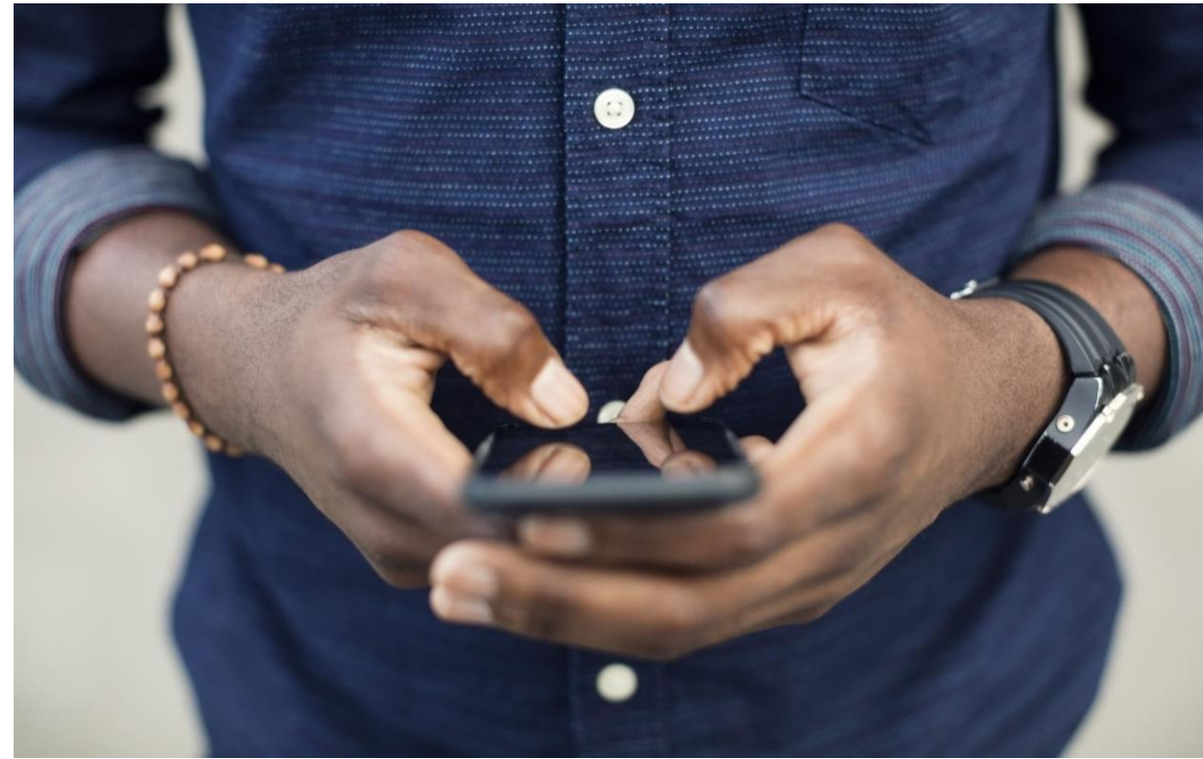
your Agile
Journey





Ideas | Iteration | working code

how ideas become software



the quest

to achieve the [12 Principles behind the Agile Manifesto](#)

is

the Agile Journey

1. Our highest priority is to satisfy the customer through early and continuous delivery of valuable software.
2. Welcome changing requirements, even late in development. Agile processes harness change for the customer's competitive advantage.
3. Deliver working software frequently, from a couple of weeks to a couple of months, with a preference to the shorter timescale.
4. Business people and developers must work together daily throughout the project.
5. Build projects around motivated individuals. Give them the environment and support they need, and trust them to get the job done.
6. The most efficient and effective method of conveying information to and within a development team is face-to-face conversation.
7. Working software is the primary measure of progress.
8. Agile processes promote sustainable development. The sponsors, developers, and users should be able to maintain a constant pace indefinitely.
9. Continuous attention to technical excellence and good design enhances agility.
10. Simplicity--the art of maximizing the amount of work not done--is essential.
11. The best architectures, requirements, and designs emerge from self-organizing teams.
12. At regular intervals, the team reflects on how to become more effective, then tunes and adjusts its behavior accordingly.

How Agile turns ideas into software

Ideas become software when those ideas are viable to create a desired outcome and can be translated into business requirements, coded, tested, and deployed.

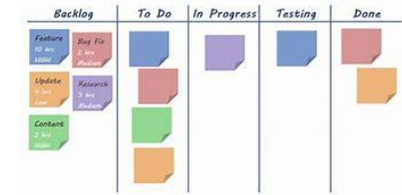
The Agile methodology creates an application development framework following the 12 Agile Principles that encourages rapid development.

In practice, it is done by encouraging new ideas through the creation of:

1. an environment based in scientific learning, which is safe from hierarchical restitution/ political based decision making
2. an iterative development style which enables faster deployment more in touch with customer's most current needs
3. quality code through self-managing teams
4. customer driven outcomes through continuous Stakeholder engagement



learn more



using effective tools and techniques

build great teams

01

talent opts- in

02

teams form

03

Agile training

04

see results

05

storming,
norming,
performing

06

excelling

07

normalizing

08

excelling

09

normalizing

wow customers!

get the Vision put it up on a board

breakdown the work write user stories

develop the code

test the code

demo the code

deploy the code





Thank you
