

Goal

Deliver value as quickly as possible.
Minimize time from conception to value

Definition of Done

~~When tests pass~~

~~When integrated~~

~~When deployable build~~

~~When deployed~~

~~When measurably delivering value~~

When retired from production

Feedback Loops

Pairing

TDD

Customer

Deploy

Accessible Customer

Essential

Harder across multiple time-zones

Self-Improvement

Retrospectives

20% Time

Dev Tasks

Automate all the Things

Acceptance

Integration

Component/Unit

Performance

No CI Server

No Branching

No long lived feature branches

No pushed branches

Real CI

Integrate with users and data

Continuous Delivery Deployment

~~Every build is capable of being deployed~~

Every push is deployed

Even after beer o'clock

Collective Ownership

Code

Tests

Requirements

Ops

Support

Deploy

Synchronous

Deploy& Feedback

Inform next change

Motivation to keep deploy fast

~~Business~~ Dev decides when to deploy

Feature Toggles

Move Checks Post-Deploy

Live with broken

Monitoring

What's Broken & Why?

Fix rapidly

NagDD

Constantly running tests against production

UAT in Production

Global Org

Production-like

Performance feedback early on

Canary deploys



By **sebs333**

cheatography.com/sebs333/

Published 26th January, 2016.

Last updated 5th September, 2019.

Page 1 of 1.

Sponsored by **Readable.com**

Measure your website readability!

<https://readable.com>