

### Ak Wav Defaults Cheatsheet v0.3.2



#### Purpose

Return creativity and joy to the world of software engineering & delivery.

#### Vision

To be the world's most trusted partner for empowering businesses to accelerate the delivery of their greatest ideas

#### Mission

Businesses, at any scale, are awash with great ideas. However, the cost of learning which idea customers will love is too high. We evaporate this constraint and build quality in by accelerating cloud native adoption using next-generation consultancy, engineering and immersive learning

#### Values

### ☐ Honesty

- ☐ Pride
- Ownership
- □ Creativity
- Diversity
- **Principles**
- People First
- Empathy Radical Candor
- Action Biased
- Experimentation
- □ Fast Feedback

#### How to use this sheet

This is not a checklist. These are your fallback defaults, if nothing else is set, not a golden master vou must do.

# Vision & Empathy

## We understand the customer

- The customer is at the centre
- Understand the customer
- Understand our stakeholders Shared view of how value flows. to our customers
- Regular, early and direct feedback from the customer
- Understand the current domain, language & terminology

#### We have a clear vision Highly aligned and focused

- Understand the broader business's vision
- We can all present a clear vision, mission and purpose
- We can measure what good looks like
- We have just enough of a shareable roadmap

# Team Structure

# Team can be successful

## We can have sustainable success

- Delivery expectation doesn't exceed the team's cognitive capacity
- Roles, and role rotation are discussed and understood
- Working agreements negotiated with the whole team

# Cloud Native

#### We start with production first Production-ready from the outset

- Production deployed first
- Deployed Hello World on Production
- Deployed other environments

### We continuously deploy Pipelines!

- All deployments are pipelined
- Build fixed within 10 min of breaking
- ☐ All tests run and are reliable
- Coding standards are checked

#### We automate everything Everything as Code

- Environments recreated from only code
- Environments regularly destroyed and created

#### We do day 2 operations on day 1 Day2Ops right from the start

- ☐ Logs are fully accessible to engineers
- Events are fully traceable to requests
- Service status is monitored
- Service Level Objectives set
- We can recover from disasters
- We can upgrade continuously

# Code As Craft

#### Coding practice

#### Code well, code fast

- Commit to main / trunk daily
- Leave code better than you found it
- Pair program daily

### We test everything

#### Automated tests

- All new functionality has automated tests
- All bug fixes have automated tests
- Non-functional requirements are verified with automated tests
- ☐ Test Driven Design is the default practice
- ☐ Tests give the confidence to deploy
- ☐ Failing tests fail the pipeline

### Prototype Working Agreements:

# Definition of Ready (DoR)

- The story discussed in an IPM
- All acceptance criteria defined ☐ The story is prioritised
- Team has estimated the story

# Definition of Done (DoD)

- All tasks on the story are completed (and marked as such)
- All acceptance criteria completed
- All commits are tied to the
- Story validation instructions included

# XP & Aaility

#### We set goals every quarter Inception meetings

- Goals and Non-goals defined
- Actors identified
- Risks & mitigations identified

### We work in weekly iterations Iterations

- Started with IPM, restated goals ■ Daily standups, terse and quick
- Each story completed in priority order
- Work in progress has limit of 1
- Pair program daily
- □ Ended with a demo & retrospective

#### We plan work as user stories User stories

- Customer value is defined ■ Stories sized to 0.5 days work
- Acceptance criteria are defined
- Prioritised with the Product Owner
- Accepted with the Product Owner
- Conform to Working Agreements
- Document just enough to proceed

# We measure everything

- Learn in a structure A Baseline metric is taken first
- Experiment is ran to change the metric
- Retrospect on if the experiment succeeded

# We enhance team enthusiasm

Engagement

#### Growing engineer confidence

- Retro outcomes are actions.
- Actions are carried out
- Rotate roles
- Everyone demos and talks
- See one, do one, teach one.

### We radiate our success

Visual working

- Display WIP Board/backlog
- Display deployment pipeline Display product metrics
- Show & tell product and WoW

# We demonstrate client success

### Show it's working

- ☐ The client can make simple investment decisions
- Regular, investment to value-focused reporting

### We deliver client outputs

# Safe & Secure delivery

- Ways of working are always secure and legal
- Golden source client artefacts live on client systems