

WSQ COURSE • TGS-2025052468

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# Agentic AI Applications with Claude Code

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# Digital Attendance



**Attendance is mandatory for SSG funding.**

Take AM, PM and Assessment digital attendance for every session.

Use the SSG / TMS QR code provided by your trainer.

**Minimum  
75%  
attendance  
required**

# About the Trainer



[ Trainer Name ]

[ Title / Role ]



Qualifications: \_\_\_\_\_



Expertise: \_\_\_\_\_



Experience: \_\_\_\_\_



Contact / Profile: \_\_\_\_\_

# About the Trainer



**Dr. Alfred Ang**

AI Trainer & Engineer



PhD-qualified trainer specialising in AI, software engineering and developer tooling.



Hands-on experience building agentic AI applications with Claude Code.



Trains professionals across Singapore on practical, project-based AI skills.



Certifications: PMP, AWS, Microsoft, CompTIA, CKA, CKAD.



[linkedin.com/in/angchewhoe](https://www.linkedin.com/in/angchewhoe)



[github.com/alfredang](https://github.com/alfredang)

## INTRODUCTION

# Let's Know Each Other

Take a minute to introduce yourself to the class:



Your name & role



What you do day to day



Your coding experience



What you want from this  
course

# Ground Rules



## Phones on silent

Step out quietly for calls or breaks.



## Participate actively

No question is stupid — ask freely.



## Mutual respect

Agree to disagree; one conversation at a time.



## Be punctual

Return from breaks on time.



## 75% attendance

Required for funding eligibility.



## Stay hands-on

Follow along with every activity.

# Course Outline

1

## Claude Code Fundamentals

- Setup & the Agentic Loop
- Context, Memory & Sessions
- Permissions & Scheduled Tasks
- **Activity: Build & deploy a website**

2

## Tools and Commands

- Custom Commands
- MCP Tools
- Playwright MCP
- **Activities: /gitpush + MCP screenshot**

3

## Skills, Agents & Hooks

- Agent Skills
- Sub Agents
- Hooks
- **Key Concepts Summary**

# Lab Materials

Four labs, each in its own folder. They build on one another — Lab 1 creates the website that every later lab extends.

## Lab 1

The 7-step build workflow — goal, plan, execute, /init, GitHub, Pages, CI/CD.

Topic 1

labs/lab1-seven-steps/

## Lab 1b

A /publish custom command + Playwright MCP screenshots into the README.

Topic 2

labs/lab1b-commands-mcp/

## Lab 2

Install 3 skills — cybersecurity, kanban, UI/UX — and revamp the site.

Topic 3

labs/lab2-skills/

## Lab 3

Hooks, sub agents and /loop — the event, delegation and schedule triggers.

Topic 3

labs/lab3-hooks/

**TIP** Every step gives you the exact prompt to paste, what you should see, and a checkpoint before moving on.



# Lesson Plan (9:00 AM – 6:00 PM)

| Time          | Session                                                            |
|---------------|--------------------------------------------------------------------|
| 9:00 – 9:30   | Welcome, admin, attendance (AM), introductions, ground rules       |
| 9:30 – 10:30  | Topic 1.1: setup, agentic loop & tools, permission modes           |
| 10:30 – 10:40 | <i>Morning break</i>                                               |
| 10:40 – 11:20 | Topic 1.2: context, memory, sessions, scheduled tasks, /goal       |
| 11:20 – 12:30 | Activity 1: Build & deploy a website                               |
| 12:30 – 1:15  | <i>Lunch break</i>                                                 |
| 1:15 – 1:45   | Topic 2: Custom commands · Activity 2: /gitpush                    |
| 1:45 – 2:45   | Topic 2: MCP tools · Activity 3: Playwright screenshot + form test |
| 2:45 – 2:55   | <i>Afternoon break</i>                                             |
| 2:55 – 3:40   | Topic 3: Agent skills · Activity 4: frontend-design & SEO          |
| 3:40 – 4:25   | Topic 3: Sub agents & hooks · Activity 5: security + UX agents     |
| 4:25 – 4:50   | Activities 6–7 · hooks, testing, optimisation & deployment         |
| 4:50 – 5:00   | Summary, Q&A, attendance (PM)                                      |
| 5:00 – 6:00   | Final Assessment: 30 min WA + 30 min PP (on the LMS)               |

# Briefing for Assessment



## Clear your space

Place phones and other materials under the table or on the floor.



## No recording

No photos or recording of assessment materials.



## Open book

Only slides, learner guide and approved materials are allowed.



## Work individually

Complete the assessment on your own; no discussion.



## Manage your time

Written Assessment then Practical Performance — watch the clock.



## Appeals

An appeal process is available if you disagree with the outcome.

# Assessment & Funding



## Final Assessment

- Written Assessment (WA) — 30 min, starts 5:00 PM
- Practical Performance (PP) — 30 min
- Format: Open book — class ends 6:00 PM
- Allowed: slides, learner guide & approved materials only
- Appeal process available



## Criteria for Funding

### **Minimum 75% attendance**

Based on SSG digital attendance records.

### **Assessed as 'Competent'**

Complete and pass both assessment components.

# Courseware & Assessment on the LMS



## Download the courseware

Get the slides and learner guide from the LMS for the open-book assessment.



## Take the assessment

Complete the Written Assessment and Practical Performance on the LMS.



## Log in

Use your enrolled account to access the course materials and assessment.

A screenshot of the Tertiary Infotech Academy LMS login interface. It features a dark blue background with a white logo at the top. Below the logo is the text 'Tertiary Infotech Academy' and 'LMS cum TMS for WSQ Courses'. There is an 'Email' input field, a 'Send OTP' button, and a link 'Login with password instead'. At the bottom, there are links for 'Privacy Policy', 'Acceptable Use Policy', and 'Feedback', and a note 'Powered by Tertiary Infotech Academy Pte Ltd'.

**LMS:** <https://lms-tms.tertiaryinfotech.com/>

## TOPIC 1

# Claude Code Fundamentals

- 1 Overview of Claude Code
- 2 The Agentic Loop
- 3 Context Engineering
- 4 Activity: Build a website

# The Claude Product Family

Anthropic offers several Claude products — here's how they differ so you know which is which.



## Claude.ai

The chat assistant on web, desktop & mobile for everyday tasks.



## Claude Code

Agentic coding tool in your terminal, IDE & desktop.



## Claude Cowork

Desktop agent for non-developers to automate files & tasks.



## Claude Design

Generates polished UI & frontend designs.



## Claude for Microsoft

Claude inside Microsoft 365 & Outlook.



## Claude for Chrome

Browser agent that navigates and acts on the web for you.

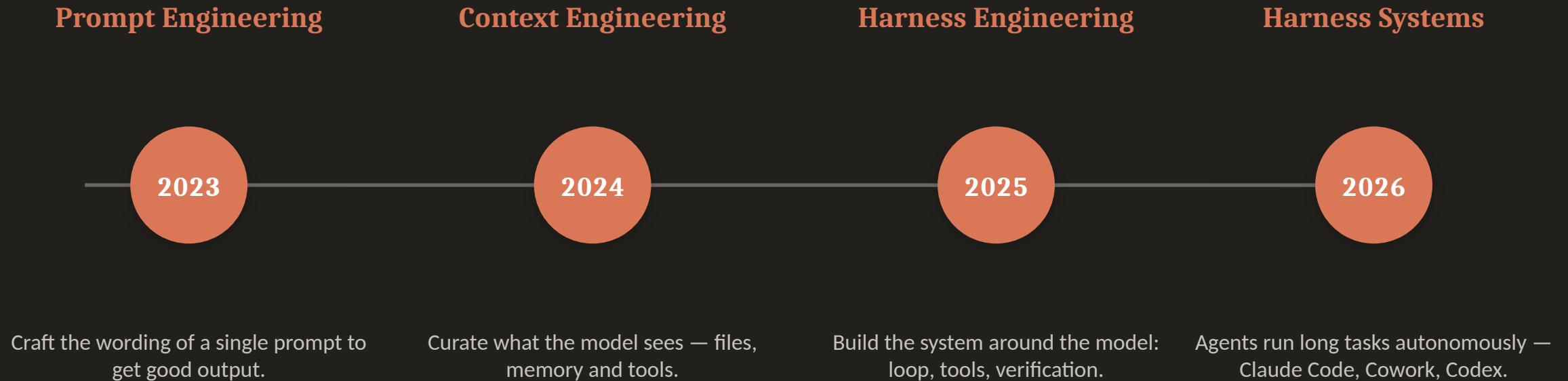


## Claude for Science

Speeds up research workflows for scientists and labs.

**TIP** All are powered by the same Claude models — they differ in where they run and who they're for.

# The Evolution of AI Engineering



*More capable models shift the work from wording prompts → curating context → engineering the whole harness.*

# What is Harness Engineering?

A harness is the system built around the model — the agentic loop, tools, context management, verification and guardrails — that turns a capable model into an agent which can complete long-running tasks. Harness engineering is designing that scaffolding (and stripping it back as models improve).

## A harness provides:

- The agentic loop
- Tool access (files, shell, MCP)
- Context & memory management
- Verification & guardrails

### Examples of harness systems

Claude Code

Claude Cowork

OpenAI Codex

Gemini CLI

OpenClaw

Hermes Agent

**TIP** Build the simplest harness that works — and re-examine it with every new, more capable model.



# What is Claude Code?

Claude Code is an agentic coding tool that lives in your terminal. You describe a goal in plain English, and Claude plans, writes, runs and verifies the work — editing files, running commands and using tools on your behalf.



## Terminal-native

Runs where you already work  
— no heavy IDE required.



## Agentic

Plans multi-step tasks and  
acts, not just autocompletes.



## Tool-using

Reads/writes files, runs bash,  
calls MCP servers.



## Extensible

Custom commands, skills,  
sub-agents and hooks.

# What Claude Code Can Do

Claude Code handles real engineering tasks end to end — describe the outcome and it does the work.



## Build

Create features, apps and whole projects from a prompt.



## Debug & fix

Find and fix errors; read logs and stack traces.



## Refactor

Improve, restructure and document existing code.



## Automate

Run git, tests, deployment and CI/CD workflows.

**Common use cases:** marketing sites & landing pages • internal web tools • full-stack apps • mobile apps • scripts & automations • data tasks.

# Setup Claude Code

The same agentic loop runs everywhere — choose the interface that fits how you work.



## Terminal

Install the CLI, then run ``claude`` in any project.  
Mac/Linux: `curl -fsSL claude.ai/install.sh | bash`



## IDE (VS Code)

Install the Claude Code extension (also Cursor & JetBrains): inline diffs, @-mentions, plan review.



## Desktop App

A full GUI for parallel sessions, scheduled tasks and connectors — runs on your machine.

**TIP** No CLI yet? In VS Code just ask Claude Code: “install claude cli in the terminal for me.”

# Setup Claude Code in VS Code

Add Claude Code to VS Code in five steps — from a clean install to signed in and ready to build.

- 1 Install VS Code**  
Download from [code.visualstudio.com/download](https://code.visualstudio.com/download) and install it for your operating system.
- 2 Open a project folder**  
Launch VS Code and open an empty folder to start a new project.
- 3 Install the Claude Code extension**  
In the Extensions panel, search for “Claude Code” and click Install.
- 4 Move it to the secondary side bar**  
Drag the Claude Code icon into the secondary side bar so it stays open beside your editor.
- 5 Sign in with your subscription**  
Click Sign in and log in with your Claude Pro or Max subscription — you’re ready to build.

**TIP** No CLI needed to start — the VS Code extension runs the same agentic loop. Ask it to “install the Claude CLI” anytime.

# Claude Code Pricing

Claude Code is included in the subscription plans (from Pro up) and is also available pay-as-you-go via the API.



## Pro

\$17/mo (annual) • \$20 monthly. Claude Code included.



## Max

From \$100/mo — 5× or 20× more usage than Pro.



## Team

\$20/seat standard • \$100/seat premium (5× usage).



## Enterprise

\$20/seat + usage at API rates. Contact sales.

**API pay-as-you-go (per million tokens, input / output):** Opus 4.8 \$5 / \$25 • Sonnet 4.6 \$3 / \$15 • Haiku 4.5 \$1 / \$5

**TIP** A free plan is also available. Prices as of June 2026 — verify at [claude.com/pricing](https://claude.com/pricing).

# The Agentic Loop

Every Claude Code task runs the same repeating cycle. Understanding this loop is the key to working effectively with an agent.



## 1. Gather Context

Read files, run searches, use tools to understand the task.



## 2. Take Action

Edit code, run commands, call MCP tools to make progress.



## 3. Verify Work

Run tests, lint, view output — check the result is correct.



## 4. Repeat

Feed results back as new context and loop until the goal is met.

*Goal in → context → action → verification → repeat → goal met*

# Why the loop matters



## Give direction, not micro-steps

State the goal and constraints clearly; let the loop figure out the steps.



## Verification is everything

An agent is only as good as its ability to check its own work — provide tests, linters, screenshots.



## Steer mid-loop

Review the plan, interrupt, and course-correct rather than waiting for a wrong final answer.



## Context is the fuel

What the agent can see determines what it can do — leading us to context engineering.

# Built-in Tools

Tools are what make Claude Code agentic. Each tool use returns information that feeds the next decision in the loop.



## File ops

Read, edit, create, rename and reorganise files.



## Search

Find files by pattern, grep content, explore code.



## Execution

Run shell commands, tests, builds and git.



## Web

Search the web and fetch docs or error messages.

**TIP** Plus subagents, code intelligence and your configured extensions (MCP, skills, hooks).

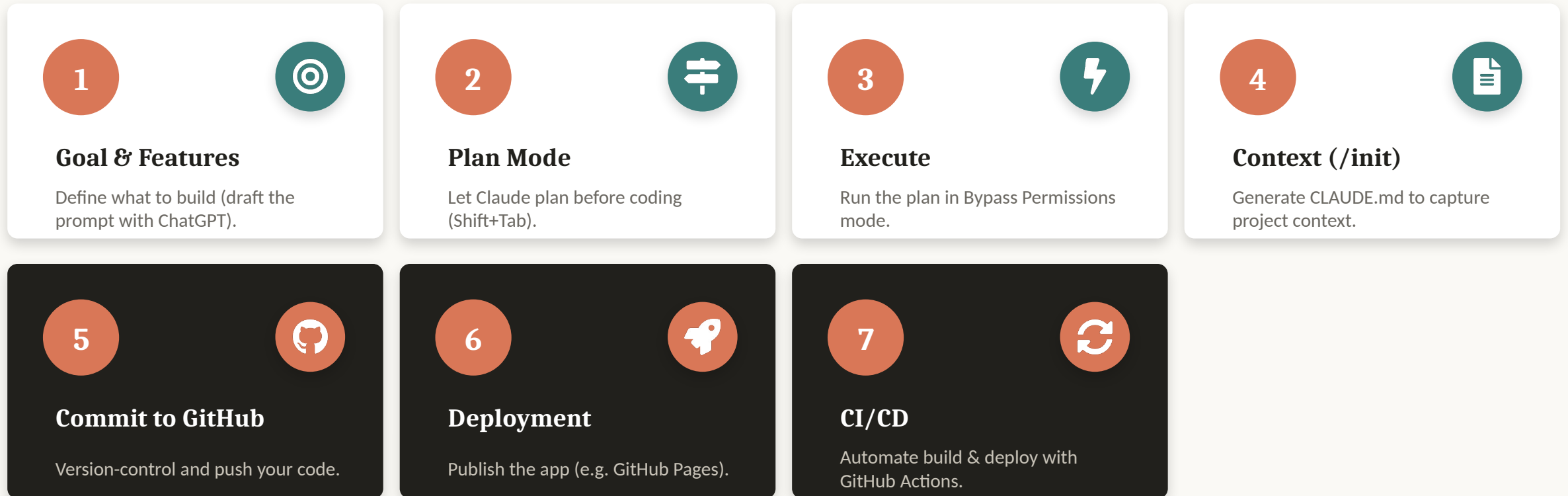


# The Agentic Loop in Action

**You:** *"Build a responsive software-dev website with an enquiry form, then test it."*

- |                                                                                     |                          |                                                                                          |
|-------------------------------------------------------------------------------------|--------------------------|------------------------------------------------------------------------------------------|
|    | <b>1. Gather context</b> | Reads the folder & CLAUDE.md to understand the existing site and conventions.            |
|    | <b>2. Plan</b>           | Drafts the approach — hero, testimonials and enquiry form sections — for you to approve. |
|    | <b>3. Take action</b>    | Writes index.html, styles.css and script.js with form validation.                        |
|   | <b>4. Verify work</b>    | Opens the page via Playwright MCP and submits the form to test it.                       |
|  | <b>5. Repeat</b>         | Spots a validation bug, fixes script.js, re-tests — then reports done.                   |

# 7 Steps to Build an App with Claude Code



**TIP** We'll do steps 1–3 now (Activity 1a), then context engineering, then steps 4–7 (Activity 1b).

# Start With a Clear Prompt

- **Describe the goal & features**

The clearer the brief, the better the build.

- **Use ChatGPT to draft it**

Ask ChatGPT to expand your idea into a detailed prompt, then paste it into Claude Code.

- **Cover the essentials**

Goal • sections • behaviour • styling • deliverable.

Example prompt (software-dev website)

Build a single-page, responsive website for a software development company (HTML, CSS, vanilla JS — no frameworks).

**Goal:** market services + capture leads.

**Sections:** 1) Hero + CTA 2) 3 testimonial cards 3) Enquiry form (JS validation, console.log, commented fetch()).

**Styling:** mobile-first, CSS variables, Google Font, smooth scroll, accessible.

**Deliverable:** runs by opening the file.

**TIP** The full prompt is in your Learner Guide (Activity 1).

# Permission Modes

Permission modes control how often Claude pauses to ask before editing files or running commands.



## default

Reads freely; asks before edits and shell commands.



## acceptEdits

Auto-approves file edits and common filesystem commands.



## plan

Explores and proposes a plan without editing source.



## auto

Runs with background safety checks (research preview).

**TIP** Press Shift+Tab to cycle modes; the current mode shows in the status bar.

# Bypass Permissions — Handle with Care



`bypassPermissions / --dangerously-skip-permissions`

- Skips all permission prompts and safety checks — tool calls run immediately.
- Offers NO protection against prompt injection or unintended actions.
- Use only in isolated containers / VMs without internet access.
- Refuses to start as root/sudo; cannot be entered mid-session.
- **Prefer auto mode for fewer prompts WITH background safety checks.**

# Bypass Permissions in VS Code

To let Claude build hands-free, enable bypass-permissions mode — use it only in a trusted, sandboxed project.

1. Open VS Code Settings → Extensions → Claude Code.
2. Enable “Allow dangerously skip permissions”.
3. In the prompt box, open the mode selector.
4. Choose “Bypass permissions”.
5. Give your build prompt — Claude runs without per-action prompts.

CLI equivalent

```
$ claude \  
    --dangerously-skip-permissions
```

*⚠ No safety checks or prompt-injection protection. Sandboxed / trusted projects only — prefer auto mode otherwise.*

## ACTIVITY 1A



# Goal, Plan & Build (Steps 1–3)

- 1 Step 1 — Goal & Features: draft a detailed build prompt (use ChatGPT) for the software-dev website.
- 2 Step 2 — Plan Mode: have Claude plan the build (Shift+Tab) and review the plan.
- 3 Step 3 — Execute: approve the plan and build the site in Bypass Permissions mode.
- 4 Open index.html and check the hero, testimonials and enquiry form work.

**TIP** Full website prompt is in your Learner Guide (Activity 1).

# Context Engineering

Context engineering is the practice of curating exactly what Claude sees — instructions, files and tools — so it has the right information and nothing that wastes its limited context window.



**CLAUDE.md**

Project memory loaded every session. Run `/init` to generate it.



**@ mentions**

Pull specific files or folders into context on demand.



**/compact**

Summarise the conversation to reclaim context space.



**/clear**

Wipe the slate for a fresh, unrelated task.



# Managing Your Context

- **Keep CLAUDE.md tight**

Project overview, conventions, commands to run. Short and high-signal.

- **Pull only what's needed**

Use @file mentions instead of pasting whole folders.

- **Compact before it overflows**

Watch the context meter; /compact at natural breakpoints.

- **Clear between tasks**

Start fresh so old context doesn't bleed into new work.

```
CLAUDE.md
```

```
# My Web App
```

```
## Stack
```

```
Vanilla HTML, CSS, JS. No frameworks.
```

```
## Conventions
```

- Single index.html, mobile-first
- Use CSS variables for colors

```
## Commands
```

- Deploy: push to main (GH Pages)

## Example CLAUDE.md (/init)

Run /init to generate a CLAUDE.md so Claude remembers your project's structure and conventions every session.

```
CLAUDE.md
```

```
# CLAUDE.md
```

```
## What this is
```

```
Single-page marketing site. HTML + CSS + vanilla JS — no framework, no build step.
```

```
## Running
```

```
Open index.html directly in a browser. No dev server.
```

```
## Architecture
```

- index.html — sections: #home, #services, #testimonials, #contact
- styles.css — design tokens in :root variables; mobile-first
- script.js — enquiry-form validation (one DOMContentLoaded handler)

**TIP** Keep CLAUDE.md short and high-signal — see [github.com/alfredang/softwaredevelopment](https://github.com/alfredang/softwaredevelopment).

# The Context Window

Claude's context window holds everything it can see at once. As you work it fills up, so manage it deliberately.



## What fills it

System prompt, CLAUDE.md, memory, conversation, file reads, tool output, skills.



## /context

See what's using space; run /mcp for per-server token cost.



## Auto-compaction

Near the limit, old tool outputs clear first, then history is summarised.



## Stay lean

MCP schemas load on demand; subagents keep their own context.

**TIP** Put persistent rules in CLAUDE.md — conversation detail can be lost during compaction.

# Memory Files

Each session starts fresh. Two mechanisms carry knowledge across sessions.



## CLAUDE.md

- You write it — instructions & rules.
- Generate with `/init`; keep under ~200 lines.
- Scopes: project, user, or organisation.
- Loaded in full every session.



## Auto Memory

- Claude writes it — learnings & patterns.
- Stored in `MEMORY.md` per repository.
- First 200 lines / 25KB load each session.
- Browse & edit with `/memory`.

# Manage Sessions

A session is a saved conversation tied to a project directory. Resume, branch, name and switch between them.



**--continue**

Resume the most recent session in this directory.



**--resume**

Open the session picker to browse and search.



**/rename**

Name a session so it's findable later.



**/branch**

Fork the conversation to try another approach.

**TIP** Sessions are saved locally; use `/clear` and `/compact` to manage context within one.

# Scheduled Tasks

Scheduled tasks (Desktop Routines) start a new session automatically — for daily reviews, audits or briefings.



## Create

Routines → New routine →  
Local; set name & instructions.



## Schedule

Hourly, daily, weekdays or  
weekly — or describe it.



## Runs locally

Fires while the app is open and  
your machine is awake.



## Manage

Run now, pause, edit, and  
review run history.

**TIP** Just ask: “set up a daily code review that runs every morning at 9am.”

# Keep Working Toward a Goal

/goal sets a completion condition. After each turn a fast model checks it, and Claude keeps working until it's met.



**/goal <cond>**

Set a verifiable end state, e.g.  
“all tests pass”.



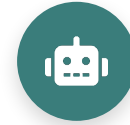
**/goal**

Check status: turns, tokens  
and the latest reason.



**/goal clear**

Remove an active goal before  
it's met.



**How**

A Haiku evaluator judges the  
condition each turn.

**TIP** Write conditions Claude can prove in the transcript — e.g. “npm test exits 0”.

## ACTIVITY 1B



# Context, Deploy & CI/CD (Steps 4–7)

- 1 Step 4 — Context: run `/init` to generate `CLAUDE.md` for your project.
- 2 Step 5 — Commit to GitHub: initialise git and push your code.
- 3 Step 6 — Deployment: deploy to GitHub Pages via GitHub Actions; add a README.
- 4 Step 7 — CI/CD: confirm each push automatically rebuilds and redeploys the site.
- 5 Present your live GitHub Pages link: `https://<username>.github.io/software-dev-site/`

**TIP** Share your deployed GitHub Pages URL with the class.



## TOPIC 2

# Tools and Commands

- 1 The .claude directory
- 2 Custom Commands
- 3 MCP Tools
- 4 Playwright MCP

# The .claude Directory

Claude Code keeps its configuration in two places: your user folder (applies everywhere) and the project folder (shared with your team via version control).

```
~/.claude/    (user — all projects)
```

```
settings.json    # settings, hooks  
CLAUDE.md        # personal memory  
agents/  skills/  commands/  
projects/<p>/    # sessions + memory/  
plugins/  
~/.claude.json  # MCP servers, config
```

```
<project>/~/.claude/    (team — in git)
```

```
settings.json          # shared settings  
settings.local.json    # personal  
CLAUDE.md  rules/      # memory & rules  
commands/    # /slash commands  
skills/<name>/SKILL.md  
agents/<name>.md # sub agents  
.mcp.json      # project MCP servers
```

**TIP** User scope applies to every project; project scope is committed so your whole team shares it.

# User Level vs Project Level

Every customisation — commands, MCP tools, skills, CLAUDE.md and hooks — can be stored at two levels. User level applies to ALL your projects; project level applies only to that ONE project.

## User Level • ~/.claude/

APPLIES TO ALL PROJECTS

- **Commands**      ~/.claude/commands/<name>.md
- **MCP Tools**      ~/.claude.json • claude mcp add -s user ...
- **Skills**      ~/.claude/skills/<name>/SKILL.md
- **CLAUDE.md**      ~/.claude/CLAUDE.md (your personal memory)
- **Hooks**      ~/.claude/settings.json → "hooks"

## Project Level • <project>/

THIS PROJECT ONLY

- **Commands**      <project>/.claude/commands/<name>.md
- **MCP Tools**      <project>/.mcp.json • claude mcp add -s project ...
- **Skills**      <project>/.claude/skills/<name>/SKILL.md
- **CLAUDE.md**      <project>/CLAUDE.md (shared with the team)
- **Hooks**      <project>/.claude/settings.json → "hooks"

**TIP** Keep personal preferences at user level; commit team-shared rules, commands, skills and hooks at project level. Both levels load together — where they conflict, project settings take precedence.

# Custom Slash Commands

Custom commands are reusable prompts saved as Markdown files. Type a slash command to run a multi-step workflow the same way every time.

- **Where they live**

.claude/commands/ in your project (or ~/.claude for personal).

- **How to make one**

Create name.md — the filename becomes /name.

- **Reload**

Restart Claude Code to pick up new commands.

- **Arguments**

Use \$ARGUMENTS to pass input into the command.

```
.claude/commands/gitpush.md
```

```
Push all code to GitHub, then:
```

1. Create a README
2. Enable GitHub Pages
3. Update repo About + Pages link
4. Scan for secrets before publishing

```
Target: $ARGUMENTS
```

## ACTIVITY 2



# Create a `/gitpush` Command

- 1 Create `.claude/commands/gitpush.md` in your project.
- 2 Step: push/update all code to GitHub.
- 3 Step: generate a README for the repository.
- 4 Step: create a GitHub Page via GitHub Actions.
- 5 Step: update the repo About section and add the GitHub Pages link.
- 6 Step: security scan so no sensitive data is published.

**TIP** Restart Claude Code, then run `/gitpush` to execute the whole workflow.

# What is MCP?

The Model Context Protocol (MCP) is an open standard that lets Claude Code connect to external tools and data sources through a common interface — like a USB-C port for AI.



## MCP Server

Exposes tools/data (e.g. Playwright, GitHub, databases).



## MCP Client

Claude Code connects to servers and calls their tools.



## Transport

stdio or HTTP/SSE — transport-agnostic communication.



## Tools

Each server publishes callable actions Claude can use.

# Connect an MCP Server

- **Add a server**

claude mcp add — register an HTTP or local stdio server.

- **Pick a scope**

local (this project), project (.mcp.json, shared), or user (all projects).

- **Verify & use**

claude mcp list to check status; /mcp to manage in-session.

terminal

```
# hosted server
$ claude mcp add --transport \
  http docs <url>

# local stdio server (project)
$ claude mcp add playwright \
  -s project -- npx -y \
  @playwright/mcp@latest

$ claude mcp list
```

**TIP** Project-scoped servers live in .mcp.json — commit it so teammates get the same tools.

# Playwright MCP

The Playwright MCP server lets Claude Code drive a real browser — open pages, click, fill forms and capture screenshots — perfect for testing the website you just built.

- **Install at project level**

Add the server to your project's MCP config.

- **Approve permissions**

Allow Claude to launch and control the browser.

- **Use the tools**

Ask Claude to open your site and take a screenshot.

terminal

```
$ claude mcp add playwright \  
  npx @playwright/mcp@latest
```

```
> open my site and take a  
  screenshot, then add it  
  to the README
```



## ACTIVITY 3



# Install & Use Playwright MCP

- 1 Install the Playwright MCP tool at the project level.
- 2 Approve the browser permissions for Claude Code.
- 3 Ask Claude to open your deployed website in the browser.
- 4 Capture a screenshot of the site using the Playwright MCP tool.
- 5 Add the screenshot to your README and push to GitHub.

**TIP** Verify the screenshot renders correctly in your GitHub README.

## ACTIVITY 3B



# Test the Enquiry Form (Playwright)

- 1 Wire the enquiry form to send submissions to `angch@tertiaryinfotech.com` (e.g. Formspree or a fetch to your endpoint).
- 2 Ask Claude to use the Playwright MCP tool to open your deployed site.
- 3 Fill the form with test data (name, email, message) and submit it.
- 4 Confirm the success message appears and the data is captured in the console.
- 5 Check that the enquiry email actually arrives in the inbox.

**TIP** Re-run after each change so every enquiry reliably reaches your email.

## TOPIC 3

# Skills, Agents & Hooks

- 1 Agent Skills
- 2 Sub Agents
- 3 Hooks
- 4 Key Concepts Summary

# Agent Skills

Skills are reusable folders of instructions (SKILL.md) plus optional scripts and resources that teach Claude how to do a specialised task. Claude loads a skill only when it's relevant.



## SKILL.md

Name + description + instructions Claude follows on demand.



## Project skills

.claude/skills/ — shared with your repo & team.



## Install

```
npx skills add <repo> --skill <name>.
```



## Customise

Edit the skill to fit your project's needs.

# SKILL.md vs CLAUDE.md

Both are Markdown instruction files — the difference is WHEN Claude loads them.

## SKILL.md

Loaded ON DEMAND

- **Trigger** Claude reads the name + description, and loads it only when the task matches.
- **Scope** One specialised capability — a workflow, a format, a house standard.
- **Cost** Costs no context until it fires; you can keep dozens installed.
- **Lives in** .claude/skills/<name>/SKILL.md

## CLAUDE.md

Loaded EVERY SESSION

- **Trigger** Read automatically at the start of every session — always in context.
- **Scope** Project-wide facts: stack, conventions, commands, do-  
nots.
- **Cost** Spends context on every turn, so keep it tight and high-  
value.
- **Lives in** CLAUDE.md at the project root (or ~/.claude/CLAUDE.md)

**TIP** Put stable project facts in CLAUDE.md; put specialised, occasional procedures in a skill.

## ACTIVITY 4



# Install & Run Skills

- 1 Install frontend-design: `npx skills add https://github.com/anthropics/skills --skill frontend-design`
- 2 Customise the frontend design to appeal to software-dev clients.
- 3 Install seo-audit: `npx skills add https://github.com/coreyhaines31/marketing skills --skill seo-audit`
- 4 Run the seo-audit skill to optimise the website's SEO.
- 5 Commit the improvements and push to GitHub.

**TIP** Both skills install into `.claude/skills/` at the project level.

# Sub Agents

Sub agents are specialised assistants with their own prompt, tools and context window. Delegate focused jobs — like security review or UX critique — to keep the main thread clean.

- **Create with /agents**

Choose Project to save under `.claude/agents/`.

- **Give it a clear role**

Describe purpose, tools and when to invoke it.

- **Isolated context**

Each sub agent runs in its own context window.

```
.claude/agents/security-scan.md
```

```
---  
name: security-scan  
description: Scan for vulns  
  & hardening  
---  
You are a security reviewer...
```

# Why Use Sub Agents?

Reach for a sub agent when a side task would flood your main conversation with output you won't reference again.



## Preserve context

Exploration & logs stay in the agent's own window — only the summary returns.



## Enforce constraints

Limit exactly which tools the sub agent is allowed to use.



## Reuse & specialise

Reuse configs across projects; focused prompts for each domain.



## Control costs

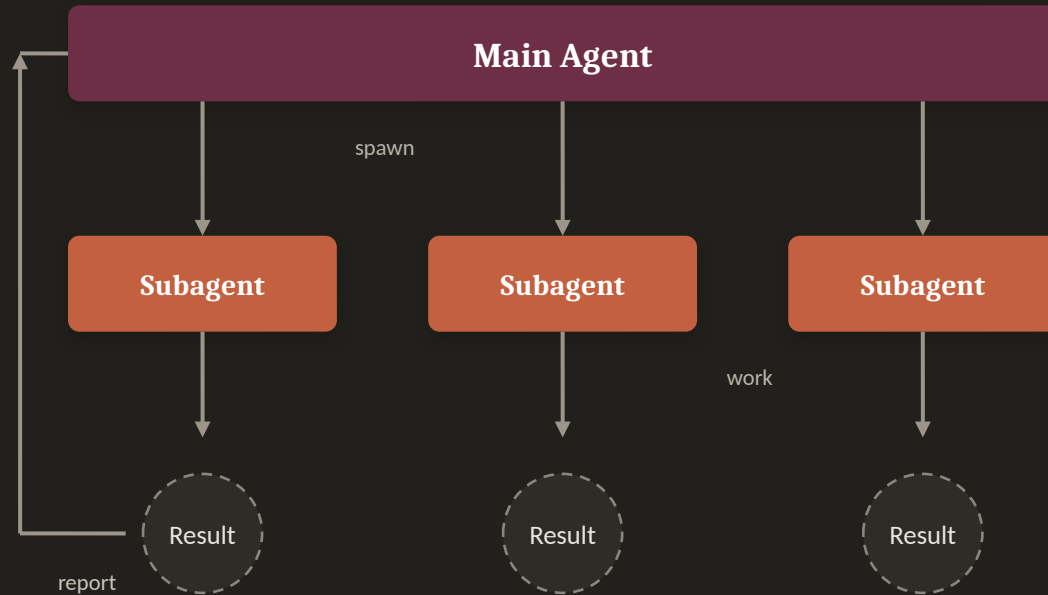
Route narrow tasks to a faster, cheaper model.

**TIP** Define a custom sub agent when you keep spawning the same kind of worker with the same instructions.

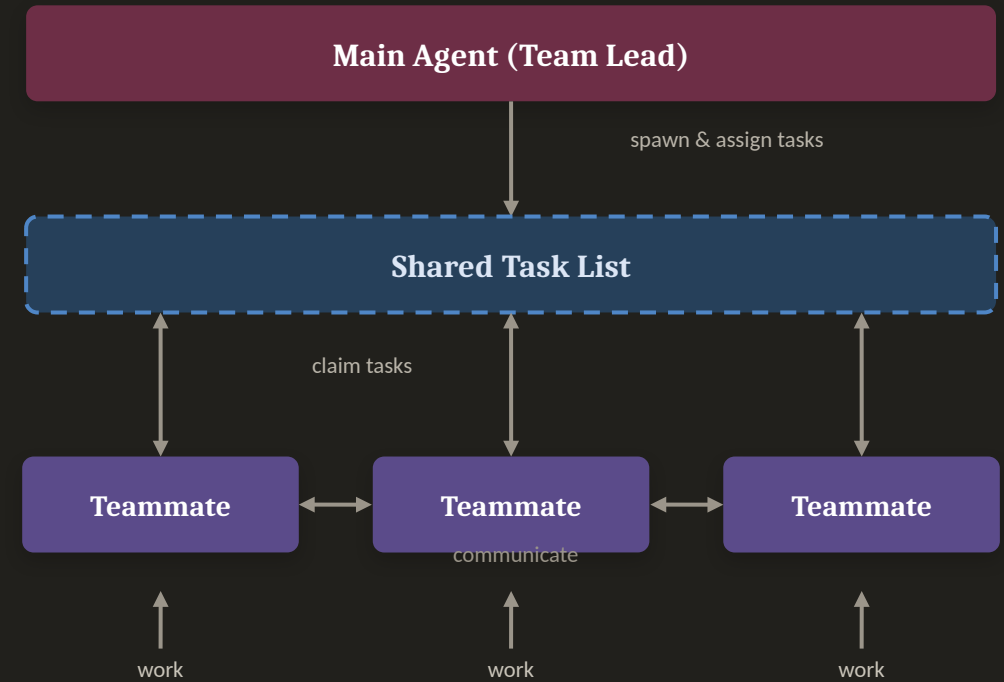


# Sub Agents vs Agent Teams

## Sub Agents



## Agent Teams



*Sub agents report back to one main agent • agent teams coordinate via a shared task list.*

## ACTIVITY 5



# Create Custom Sub Agents

- 1 Create a security-scan sub agent in `.claude/agents/` to find vulnerabilities and harden the site.
- 2 Run it and apply the recommended fixes.
- 3 Install lead-magnets: `npx skills add https://github.com/coreyhaines31/marketingskills --skill lead-magnets`
- 4 Create a UI/UX review sub agent that uses lead-magnets to optimise for lead capture.
- 5 Apply improvements and push to GitHub.

**TIP** Both agents live in `.claude/agents/` at the project level.

# Hooks

Hooks are shell commands that run automatically at defined points in Claude Code's lifecycle — letting you enforce rules, format code, or trigger actions without asking.



## PreToolUse

Runs before a tool — validate or block an action.



## PostToolUse

Runs after a tool — auto-format or test.



## Notification

React when Claude needs input or finishes.



## Stop

Run cleanup or checks when a task ends.

*Configured in `.claude/settings.json` under "hooks".*

# Automating with Hooks

- **Deterministic, not optional**

Hooks always run at their event — they don't rely on the model deciding to.

- **Common uses**

Auto-format after edits, run tests, block risky commands, send notifications.

- **Where**

Add a "hooks" block to `.claude/settings.json` (matchers + commands).

```
.claude/settings.json

{
  "hooks": {
    "PostToolUse": [{
      "matcher": "Edit|Write",
      "hooks": [{
        "type": "command",
        "command":
          "npx prettier --write ."
      }]
    }]
  }
}
```

**TIP** Hooks receive event context on stdin as JSON — perfect for lint, format and guardrail scripts.

## ACTIVITY 6



# Hooks — Floating WhatsApp Widget

- 1 Add a floating WhatsApp widget to the bottom-right of the website from Activity 1.
- 2 Style it as a round WhatsApp button that expands into a chat panel on click.
- 3 Add a Claude Code hook that fires 10 seconds after page load to auto-open the widget.
- 4 On auto-open, prompt the user “Hi! How can I help you?” with suggested queries as quick-reply chips.
- 5 Add voice activation — let the visitor speak their question using the Web Speech API.
- 6 Use the Playwright MCP to test the 10-second auto-open, the suggested queries and the voice prompt.

**TIP** Hooks live in `.claude/hooks` + `.claude/settings.json`; the widget behaviour lives in `script.js`.

## ACTIVITY 7



# Test, Optimise & Deploy

- 1 Use Playwright MCP to test the enquiry form end-to-end.
- 2 Ensure all enquiries are sent to [angch@tertiaryinfotech.com](mailto:angch@tertiaryinfotech.com).
- 3 Add a WhatsApp floating widget (bottom-right) with suggestive queries, linked to +65 9698 3731.
- 4 Run a final security scan and lead-magnet UX review.
- 5 Deploy the final version and verify the live site end-to-end.

***TIP Record the live URL and the tests completed for your final verification.***

# What Triggers What

Six ways to extend Claude Code — each one is loaded by a different trigger. Knowing which fires when is how you choose the right mechanism.

|                                                                                                         |               |                                                                                                   |
|---------------------------------------------------------------------------------------------------------|---------------|---------------------------------------------------------------------------------------------------|
|  <b>CLAUDE.md</b>      | EVERY SESSION | Project memory — read automatically at the start of every session, so it is always in context.    |
|  <b>Skills</b>         | ON DEMAND     | SKILL.md folders — Claude reads the name + description, and loads one when the task matches.      |
|  <b>Tools / MCP</b>    | ON DEMAND     | Built-in and MCP tools — invoked by Claude during the agentic loop whenever the job needs them.   |
|  <b>Slash Commands</b> | MANUALLY      | Saved prompts in .claude/commands/ — they run only when you type /<name> yourself.                |
|  <b>Hooks</b>        | BY EVENT      | Shell commands in settings.json — fired deterministically by a lifecycle event, not by the model. |
|  <b>Sub Agents</b>   | BY DELEGATION | Specialised assistants with their own context — spawned when the main agent delegates a job.      |

**TIP** Always-on context is expensive — keep CLAUDE.md tight and push specialised, occasional procedures into skills, commands and sub agents.

# Summary & Q&A



## Topic 1

The agentic loop and context engineering power everything Claude Code does.



## Topic 2

Custom commands and MCP tools automate and extend your workflow.



## Topic 3

Skills, sub agents and hooks make Claude a specialised teammate.



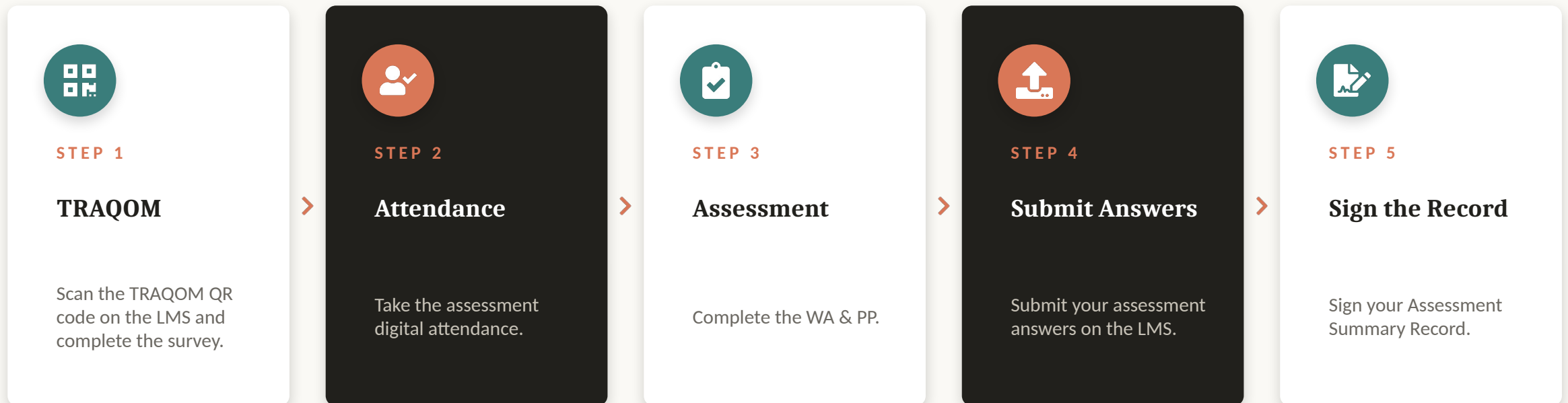
## Integrated Build

You built, deployed, tested, secured and optimised a real website.



# Assessment Flow

At the assessment stage, follow these five steps in order.



**TIP** Courseware and the assessment are on the LMS: <https://lms-tms.tertiaryinfotech.com/>

# Certification & TRAQOM Survey



## TRAQOM Survey (Mandatory)

Complete the certification & TRAQOM survey to receive your certificate.

[ai-lms-tms.tertiaryinfo.tech](https://ai-lms-tms.tertiaryinfo.tech)



## Digital Attendance

Remember to take AM, PM and Assessment digital attendance — required for your funding.

# Thank You!

Questions? We're here to help — during and after class.

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