

■ Sports Warehouse – Status & Next Steps Report

■ What We've Already Done

Database Category Sync

Built safe join/update logic for syncing item ↔ item_import. Normalization rules applied. Tested, mismatches resolved.

Git & Repo Hygiene

Finalized .gitignore (tests/local-only, db_data, vendors, node_modules, WP dirs, uploads with .gitkeep). Added hygiene scripts (batch + PowerShell) and VS Code tasks.

Local Dev Environment

Docker + WSL working cleanly. Repo skeleton files created. Verified containers spin up, phpinfo.php works.

VS Code Setup

Installed PowerShell, Docker, Dev Containers, YAML extensions. Ready for Copilot + CodeGPT integration.

Planning Docs

Handover Kit updated with roadmap. Division of labour (ChatGPT = architect/docs, Copilot = inline edits). Stretch goals logged.

■ What We Need to Do Next (in order)

Finalize Local Dev Workflow: Confirm phpinfo.php & dbtest.php work. Verify seed SQL imports. Dry-run sync, confirm mismatches = 0.

GitHub Copilot Integration: Enable in VS Code. Test completions. Compare division of labour with ChatGPT.

ChatGPT-5 + CodeGPT Integration: CodeGPT extension installed. Claude connected. Next: configure OpenAI (ChatGPT-5).

Testing & Iteration: Run docker-compose up. Verify homepage product grid. Log bugs. Draft fixes with ChatGPT, test with Copilot.

Documentation & Pull Request: Add Local Dev notes to README. Push changes on dev/codex-setup. Open PR → main.

■ Stretch Goals (later)

Add .devcontainer/devcontainer.json for VS Code inside container.

Set up GitHub Actions (lint/test on PRs).

Maintain hygiene for WP merge-readiness (uploads, vendor).

Prototype Explore Mode AI recommender (for K-Pop/Tourism site integration).

■ **In summary:** We've finished repo hygiene, Docker skeleton, and database sync logic. Next is validating the local dev workflow and then moving into Copilot + ChatGPT/Claude integration.