

Simple Checkout Service

Context

We are building a lightweight backend capability for an early-stage commerce workflow. The goal is to enable a basic checkout calculation that can be used by a frontend application.

This is intended to be an MVP-level implementation — fast to build, easy to understand, and sufficient to validate initial use cases. At the same time, it should not block future evolution as requirements grow.

Acceptance Criteria

- The system exposes a single endpoint:
POST /checkout
- The request accepts a list of items, where each item includes:
 - name
 - unit_price
 - quantity
- The system calculates:
 - subtotal → sum of (unit_price * quantity)
 - taxes → 13% of subtotal
 - discount → 10% if subtotal > 100, otherwise 0
 - total → subtotal + taxes - discount
- The response returns all calculated fields:
 - subtotal
 - taxes
 - discount
 - Total

Non-Functional Expectations

- The implementation should prioritize clarity and correctness over completeness
- The solution should be easy to extend as business rules evolve
- A persistence layer is required
- Authentication is required
- UI is not required, but it will add a nice bonus.
- The solution must work in a distributed architecture

Technical Notes

You are free to:

- Choose any language between Typescript, .net Core, Python, and within your chosen language, you can use any framework or preference
- Structure the solution as you see fit
- Use AI tools as part of your workflow