Demo 3: Coding Standards Document



GreenCart Client: BBD Software

Team member	Student Number			
Nikhil Govender	u22504193			
Shayden Naidoo	u23599236			
Corné de Lange	u23788862			
Tshegofatso Mahlase	u22580833			
Samvit Prakash	u23525119			

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1. Coding Standards

1.1 Variable Naming

- CamelCase for variables and functions in JavaScript/TypeScript Example: userId, addToCart, isLoggedIn
- snake_case for Python Example: user_id, add_to_cart()
- UPPER_SNAKE_CASE for constants Example: MAX_CART_ITEMS

1.2 File Naming

- Python/Backend: snake_case
 - o Example: cart_service.py
- React/Frontend:
 - Components: PascalCase.jsx (e.g. ProductCard.jsx)
 - o Files: kebab-case.js (e.g. user-service.js)
- CSS/Assets: kebab-case.css, image-name.png

1.3 Functions & Classes

• Functions:

```
Python: def fetch_user_data():JS/TS: function fetchUserData()
```

Classes:

PascalCase: class ProductManager

Type Casing Conventions

To maintain consistency across the GreenCart codebase, the following casing styles must be used:

Element Type Naming Convention Example

Variables snake_case cart_total, user_id

Functions / Methods snake_case calculate_total(), get_user_by_id()

Class Names PascalCase CartItem, OrderManager

MAX_RETRIES, API_VERSION

Constants UPPER_SNAKE_CAS E

Database Table Names snake_case cart_items, sustainability_ratings

File and Module Names snake_case cart_routes.py,

order_utils.py

PascalCase ProductCard, CheckoutForm

React Component Names (frontend)

2. Project Structure

GreenCart/
app/ # FastAPI backend
api/ # API routes
models/ # SQLAlchemy/Pydantic models
— main.py # FastAPI entry point
—— frontend/ # React frontend
Components # Reusable UI components
pages/ # Route-based page components
│
tests/ # Backend tests using pytest
— documents/ # Documentation and specs
greencart_dump.sql # SQL schema and seed data
init_db.py # Script to initialize DB
github/workflows/ # CI/CD configuration
—— README.md
requirements.txt

3. Error Handling

3.1 Use of Try-Except Blocks

- Used around database operations, file I/O, and external API calls.
- Avoid wrapping large blocks—catch only relevant exceptions.

3.2 Logging Errors

- Backend uses Python's logging module or a structured logger.
- Frontend should avoid exposing stack traces to users.
- Do not log sensitive data.

3.3 Error Propagation

- Re-throw with context where necessary.
- Use custom error classes if applicable.

3.4 User-Facing Error Handling

- Show simple, non-technical messages in frontend (e.g., "Something went wrong").
- Implement retry logic for timeouts or 5xx errors where appropriate.

3.5 Error Codes

- Follow standard HTTP status codes:
 - 400 for bad requests
 - 401 for unauthorized
 - o 404 for not found
 - o 500 for server errors

3.6 Validations

- All form inputs and API payloads must be validated:
 - o Check for nulls, types, and logical errors.
 - o Use Pydantic schemas in FastAPI and Yup/Zod in React.

4. Testing & Debugging

4.1 Types of Tests

- Unit Tests (Backend)
 - o Tool: pytest
 - Files live in tests/
 - o Naming: test_<module>.py
- Unit & Integration Tests (Frontend)
 - o Tool: Jest with React Testing Library
 - ∘ Naming: <Component>.test.jsx

- End-to-End Testing (Planned)
 - o Tool: Cypress

4.2 Code Coverage

- Backend: pytest-cov, minimum 80% target
- Frontend: Jest --coverage, minimum 80% target

5. Git Repository & Strategy

5.1 Git Flow

We use the Git Flow strategy to manage parallel development safely.

Branch Description

main Stable production code

dev Aggregation of completed features

feature/* New features, always merge back to dev

hotfix/* Emergency fixes, merge to both main and dev Documentation updates

documentat ion

config Linting, CI/CD, environment-related changes 69-* 71-* UI/API

separation groups (not used in final prod structure)

5.2 Branch Naming Rules

• Use lowercase + hyphens

6. CI/CD

6.1 Linting

- Backend:
 - ∘ Tool: flake8
 - o Config: setup.cfg
- Frontend:
 - Tool: eslint
 - Config: .eslintrc.json
- Linting is enforced via GitHub Actions on each push/PR.

6.2 Testing in CI

• Backend: Run all pytest tests

• Frontend: Run Jest tests with coverage

• Both sets of tests are automatically triggered on PR to dev or main

6.3 Future Deployment

- CI/CD deployment pipelines will be introduced using:
 - o Supabase for managed PostgreSQL hosting
 - o Vercel or similar for frontend deployments