

# Project Codebase

## 📁 Root

### 📄 transformation.py

```
import os

# Project root (change if needed)
PROJECT_ROOT = "."

# Output file
OUTPUT_FILE = "codebase.md"

# Extensions to include
INCLUDE_EXTS = (".py", ".html", ".css", ".js")

with open(OUTPUT_FILE, "w", encoding="utf-8") as out:
    out.write("# Project Codebase\n\n")
    for root, dirs, files in os.walk(PROJECT_ROOT):
        # Skip virtual envs or hidden folders
        if any(skip in root for skip in [".git", "__pycache__", ".venv",
                                         "node_modules"]):
            continue

        # Write folder name
        rel_path = os.path.relpath(root, PROJECT_ROOT)
        if rel_path == ".":
            rel_path = "Root"
        out.write(f"\n## 📁 {rel_path}\n\n")

        for file in sorted(files):
            if file.endswith(INCLUDE_EXTS):
                filepath = os.path.join(root, file)
                out.write(f"### 📄 {file}\n\n")
                out.write("```" + filepath.split(".")[-1] + "\n" + "#\n\n")
                syntax highlight
                try:
                    with open(filepath, "r", encoding="utf-8") as f:
                        out.write(f.read())
                except Exception as e:
                    out.write(f"⚠ Could not read file: {e}")
                    out.write("\n```\n\n")

print(f"✅ Codebase exported to {OUTPUT_FILE}. Now run:")
print("  pandoc codebase.md -o codebase.pdf  # convert to PDF")
```

## 📁 frontend

 app.js

```
// --- API base: use localhost to avoid IPv4/IPv6 mismatches ---
const API = ""; // same-origin (e.g., /assessments, /stats/current)
console.log("app.js v3; API base:", API || "(same-origin)");

// --- Grab elements explicitly (no relying on globals) ---
const els = {
    title: document.getElementById("title"),
    weight: document.getElementById("weight"),
    due: document.getElementById("due"),
    score: document.getElementById("score"),
    addBtn: document.getElementById("add"),
    tableBody: document.querySelector("#table tbody"),
    current: document.getElementById("current"),
    remaining: document.getElementById("remaining"),
    weightsMsg: document.getElementById("weightsMsg"),
    target: document.getElementById("target"),
    calcBtn: document.getElementById("calc"),
    answer: document.getElementById("answer"),
};

// --- Track editing state (Add vs Update) ---
let editingId = null;

function setEditingMode(assessment) {
    editingId = assessment.id;
    els.title.value = assessment.title;
    els.weight.value = assessment.weight_pct;
    els.due.value = assessment.due_date; // API is YYYY-MM-DD
    els.score.value = assessment.score_pct ?? "";
    els.addBtn.textContent = "Update";
    ensureCancelButton();
}

function clearEditingMode() {
    editingId = null;
    els.title.value = "";
    els.weight.value = "";
    els.due.value = "";
    els.score.value = "";
    els.addBtn.textContent = "Add / Update";
    removeCancelButton();
}

function ensureCancelButton() {
    if (document.getElementById("cancel-edit")) return;
    const btn = document.createElement("button");
    btn.id = "cancel-edit";
    btn.type = "button";
    btn.textContent = "Cancel";
}
```

```
btn.style.marginLeft = ".5rem";
btn.onclick = clearEditMode;
els.addButton.insertAdjacentElement("afterend", btn);
}

function removeCancelButton() {
  const btn = document.getElementById("cancel-edit");
  if (btn) btn.remove();
}

async function fetchJSON(url, opts = {}) {
  const r = await fetch(url, {
    headers: { "Content-Type": "application/json" },
    ...opts,
  });
  if (!r.ok) {
    const msg = await r.text().catch(() => r.statusText);
    throw new Error(`#${r.status} ${msg}`);
  }
  return r.status === 204 ? null : r.json();
}

async function load() {
  // List assessments
  const rows = await fetchJSON(`${API}/assessments`);
  els.tableBody.innerHTML = "";
  rows.forEach((r) => {
    const tr = document.createElement("tr");
    tr.setAttribute("data-id", r.id);
    tr.innerHTML = `
      <td>${r.title}</td>
      <td>${r.weight_pct}%</td>
      <td>${r.due_date}</td>
      <td>${(r.score_pct !== null && r.score_pct !== undefined) ?
        r.score_pct : ""}</td>
      <td>
        <button data-id="${r.id}" class="edit">Edit</button>
        <button data-id="${r.id}" class="del">Delete</button>
      </td>
    `;
    els.tableBody.appendChild(tr);
  });

  // Empty state
  if (rows.length === 0) {
    const tr = document.createElement("tr");
    tr.className = "empty";
    tr.innerHTML = `<td colspan="5">No assessments yet – add your first one above ↑</td>`;
    els.tableBody.appendChild(tr);
  }
}
```

```
// Stats
const stats = await fetchJSON(` ${API}/stats/current`);
els.current.textContent = stats.current_weighted.toFixed(2);
els.remaining.textContent = stats.remaining_weight.toFixed(2);

// Weight validation
const v = await fetchJSON(` ${API}/stats/validate`);
els.weightsMsg.textContent = v.message;
};

// Create (Add / Update button)
els.addButton.onclick = async () => {
    const payload = {
        title: els.title.value.trim(),
        weight_pct: Number(els.weight.value),
        due_date: els.due.value, // YYYY-MM-DD
        score_pct: els.score.value === "" ? null : Number(els.score.value),
    };

    if (!payload.title || !payload.due_date ||
Number.isNaN(payload.weight_pct)) {
        alert("Please fill Title, Weight and Due Date.");
        return;
    }

    if (editingId == null) {
        await fetchJSON(` ${API}/assessments`, {
            method: "POST",
            body: JSON.stringify(payload),
        });
    } else {
        await fetchJSON(` ${API}/assessments/${editingId}`, {
            method: "PUT",
            body: JSON.stringify(payload),
        });
    }

    await load();
    clearEditingMode();
};

// Delete via event delegation
document.querySelector("#table").onclick = async (e) => {
    if (e.target.classList.contains("del")) {
        const id = e.target.getAttribute("data-id");
        await fetch(` ${API}/assessments/${id}`, { method: "DELETE" });
        await load();
    }
};
// Edit via event delegation
document.querySelector("#table").addEventListener("click", async (e) => {
    const btn = e.target.closest("button.edit");
```

```
if (!btn) return;
const id = Number(btn.dataset.id);
const a = await fetchJSON(` ${API}/assessments/${id}`);
setEditingMode(a);
});

// What-if
els.calcBtn.onclick = async () => {
  const t = Number(els.target.value);
  if (Number.isNaN(t)) return (els.answer.textContent = "Enter a target %");
  const r = await fetchJSON(` ${API}/stats/what-if?target=${t}`);
  els.answer.textContent =
    r.required_avg == null
      ? `No remaining work. Target ${r.target}% is ${r.attainable} ? "already met" : "not met".`
      : `You need an average of ${r.required_avg}% on remaining work. (${r.attainable} ? "attainable" : "not attainable")`;
};

load();
```

## index.html

```
<!doctype html>
<html lang="en">
<head>
  <meta charset="utf-8" />
  <meta name="viewport" content="width=device-width, initial-scale=1" />
  <title>Grade & What-If Tracker</title>

  <!-- Minimal favicon so your backend logs stop showing 404 /favicon.ico -->
  <link rel="icon" href="data:image/svg+xml,%3Csvg xmlns='http://www.w3.org/2000/svg' viewBox='0 0 64 64'%3E%3Ccircle cx='32' cy='32' r='28' fill='%23007aff'/%3E%3Ctext x='32' y='40' font-size='30' text-anchor='middle' fill='white' font-family='Arial, Helvetica, sans-serif'%3EG%3C/text%3E%3C/svg%3E" />

  <link rel="stylesheet" href="styles.css" />
</head>
<body>
  <main class="container">
    <h1>Grade & What-If Tracker</h1>

    <!-- Assessment form -->
    <section class="card" aria-labelledby="add-edit">
      <h2 id="add-edit" class="sr-only">Add or Update an Assessment</h2>
      <div id="form" role="form" aria-describedby="form-hint">
```

```
<label>
    Title
    <input id="title" name="title" placeholder="e.g., Midterm"
autocomplete="off" required />
</label>

<label>
    Weight %
    <input id="weight" name="weight" type="number" inputmode="decimal"
min="0" max="100" step="0.01"
        placeholder="e.g., 20" required />
</label>

<label>
    Due date
    <input id="due" name="due" type="date" required />
</label>

<label>
    Score % (optional)
    <input id="score" name="score" type="number" inputmode="decimal"
min="0" max="100" step="0.01"
        placeholder="e.g., 85" />
</label>

<!-- type=button so the page doesn't try to submit/reload --&gt;
&lt;button id="add" type="button" aria-label="Add or update
assessment"&gt;Add / Update&lt;/button&gt;
&lt;p id="form-hint" class="hint"&gt;Enter title, weight (0–100), due
date, and score if you have it.&lt;/p&gt;
&lt;/div&gt;
&lt;/section&gt;

<!-- Stats --&gt;
&lt;section class="card" aria-labelledby="stats-title" id="stats"&gt;
    &lt;h2 id="stats-title" class="sr-only"&gt;Current Stats&lt;/h2&gt;
    &lt;div&gt;Current: &lt;span id="current"&gt;0.00&lt;/span&gt;%&lt;/div&gt;
    &lt;div&gt;Remaining weight: &lt;span id="remaining"&gt;100.00&lt;/span&gt;%&lt;/div&gt;
    &lt;div id="weightsMsg" aria-live="polite"&gt;&lt;/div&gt;
&lt;/section&gt;

<!-- What-if --&gt;
&lt;section class="card" aria-labelledby="whatif-title" id="whatif"&gt;
    &lt;h2 id="whatif-title" class="sr-only"&gt;What-If Calculator&lt;/h2&gt;
    &lt;label&gt;
        Target %
        &lt;input id="target" name="target" type="number" inputmode="decimal"
min="0" max="100" step="0.01"
            placeholder="e.g., 85" /&gt;
    &lt;/label&gt;
    &lt;button id="calc" type="button"&gt;What do I need?&lt;/button&gt;
    &lt;div id="answer" aria-live="polite"&gt;&lt;/div&gt;
&lt;/section&gt;</pre>
```

```

<!-- Table -->
<section class="card" aria-labelledby="assessments-title">
  <h2 id="assessments-title" class="sr-only">Assessments</h2>
  <table id="table" role="table">
    <thead>
      <tr>
        <th scope="col">Title</th>
        <th scope="col">Weight</th>
        <th scope="col">Due</th>
        <th scope="col">Score</th>
        <th scope="col" aria-label="Actions"></th>
      </tr>
    </thead>
    <tbody></tbody>
  </table>
</section>

<!-- Keep the script last (or add defer) so elements exist when JS runs
-->
<script src="app.js?v=2" defer></script>

<!-- Optional: hide-only-for-screenreaders utility -->
<style>
  .sr-only {
    position: absolute !important;
    width: 1px; height: 1px;
    padding: 0; margin: -1px;
    overflow: hidden; clip: rect(0,0,1px,1px);
    white-space: nowrap; border: 0;
  }
  .hint { font-size: .9rem; color: #555; }
  #form label { display: inline-flex; flex-direction: column; margin-right: .75rem; margin-bottom: .5rem; }
</style>
</main>
</body>
</html>

```

## styles.css

```

/* ===== Light, airy theme ===== */
:root{
  --bg: #f7f8fb; /* page bg (very light) */
  --bg-grad: radial-gradient(1200px 600px at 20% -10%, #eef2ff 0%,
  transparent 60%),
             radial-gradient(900px 500px at 120% 0%, #eaf7ff 0%,
  transparent 55%);
  --card: #ffffff; /* card bg */
}

```

```
--ink: #0f172a;          /* text */
--muted: #64748b;        /* secondary text */
--primary: #3b82f6;      /* soft blue */
--primary-ink: #ffffff;   /* text on primary */
--ring: rgba(59,130,246,.25); /* focus ring */
--border: #e6eaf2;       /* hairline borders */
--shadow: 0 8px 24px rgba(2,6,23,.08), 0 1px 1px rgba(2,6,23,.04);
}

@media (prefers-color-scheme: dark){
:root{
--bg: #0f172a;
--bg-grad: radial-gradient(1200px 600px at 20% -10%,
rgba(59,130,246,.12) 0%, transparent 60%),
radial-gradient(900px 500px at 120% 0%,
rgba(20,184,166,.10) 0%, transparent 55%);
--card:#0b1220;
--ink:#e5e7eb;
--muted:#9aa4b2;
--border:#1f2937;
--shadow: 0 10px 30px rgba(0,0,0,.25);
}
}

/* ===== Page ===== */
html,body{height:100%}
body{
margin:0;
font: 15px/1.6 system-ui, -apple-system, Segoe UI, Roboto, "Helvetica Neue", Arial, "Noto Sans", "Apple Color Emoji","Segoe UI Emoji";
color:var(--ink);
background: var(--bg), var(--bg-grad);
background-blend-mode: normal, soft-light;
-webkit-font-smoothing:antialiased;
-moz-osx-font-smoothing:grayscale;
}

.container{
max-width: 960px;
margin: 48px auto 96px;
padding: 0 20px;
}

/* ===== Headings ===== */
h1{
font-size: clamp(28px, 2.2vw + 12px, 40px);
line-height: 1.1;
margin: 0 0 16px;
color: var(--ink);
letter-spacing: -0.02em;
}

/* ===== Card ===== */
.card{
```

```
background: var(--card);
border: 1px solid var(--border);
border-radius: 18px;
padding: 18px 18px 14px;
box-shadow: var(--shadow);
backdrop-filter: blur(3px);
margin: 16px 0;
}

.card:first-of-type{ margin-top: 8px }

/* ===== Form Grid ===== */
#form{
  display:grid;
  grid-template-columns: repeat(4, minmax(0,1fr));
  gap: 12px;
  align-items: end;
}
#form label{
  display:flex; flex-direction:column; gap:6px;
  font-weight:600; color:var(--muted);
}
input{
  border:1px solid var(--border);
  background:#ffffff;
  color:var(--ink);
  border-radius:12px;
  padding:.55rem .7rem;
  outline:none;
  transition: box-shadow .15s ease, border-color .15s ease, background .2s
ease;
}
input:hover{ background:#fbfcff; }
input:focus{
  border-color: var(--primary);
  box-shadow: 0 0 0 4px var(--ring);
  background:#ffffff;
}
/* Buttons */
button{
  cursor:pointer;
  border:1px solid var(--border);
  background:#ffffff;
  color:#0f172a;
  border-radius:12px;
  padding:.55rem .9rem;
  font-weight:600;
  transition: transform .05s ease, box-shadow .15s ease, background .2s
ease, color .2s ease, border-color .2s ease;
  box-shadow: 0 1px 1px rgba(2,6,23,.04);
}
button:hover{ transform: translateY(-1px); background:#fafcff; }
button:active{ transform: translateY(0); }
```

```
/* Primary actions */
#add, #calc{
  background: var(--primary);
  color: var(--primary-ink);
  border-color: transparent;
  box-shadow: 0 8px 18px rgba(59,130,246,.28);
}
#add:hover, #calc:hover{
  box-shadow: 0 10px 22px rgba(59,130,246,.34);
}

/* Secondary / table action buttons */
button.edit{
  background: #f3f7ff;
  color: #2563eb;
  border-color: #c7d8ff;
}
button.edit:hover{
  background: #ecf3ff;
}
button.del{
  background: #fff5f5;
  color: #ef4444;
  border-color: #ffd4d4;
}
button.del:hover{
  background: #ffcecc;
}

/* Cancel edit pill (if present) */
#cancel-edit{ margin-left:.5rem; opacity:.9 }

/* ===== Stats & What-if layout ===== */
#stats{
  display:grid;
  grid-template-columns: 1fr 1fr;
  gap: 6px 14px;
  align-items:center;
}
#weightsMsg{ grid-column: 1 / -1; color: var(--muted); }

#whatif{
  display:grid;
  grid-template-columns: 1fr auto;
  gap: 12px;
  align-items:end;
}
#whatif_label{ display:flex; flex-direction:column; gap:6px; color:var(--muted); font-weight:600 }
#answer{ margin-top: 8px; grid-column: 1 / -1 }

/* ===== Table ===== */
table{
```

```
width:100%;  
border-collapse:separate;  
border-spacing:0;  
overflow:hidden;  
border-radius: 14px;  
border:1px solid var(--border);  
background: var(--card);  
}  
  
thead th{  
    text-align:left;  
    padding:12px 14px;  
    background: linear-gradient(180deg, rgba(99,102,241,.06), transparent);  
    font-weight:700;  
    color: var(--muted);  
    border-bottom:1px solid var(--border);  
}  
  
tbody td{  
    padding:14px;  
    border-top:1px solid var(--border);  
}  
  
tbody tr:hover{  
    background: rgba(2,6,23,.03);  
}  
  
/* Empty state row */  
tr.empty td{  
    text-align:center;  
    color:var(--muted);  
    padding:22px;  
}  
  
/* ===== Utilities ===== */  
.hint{ font-size:.92rem; color:var(--muted); margin:.25rem 0 0 }  
.sr-only{  
    position:absolute !important; width:1px; height:1px;  
    padding:0; margin:-1px; overflow:hidden; clip: rect(0,0,1px,1px);  
    white-space:nowrap; border:0;  
}  
  
/* ===== Responsive tweaks ===== */  
@media (max-width: 760px){  
    #form{ grid-template-columns: 1fr 1fr; }  
    #stats{ grid-template-columns: 1fr; }  
    #whatif{ grid-template-columns: 1fr; }  
}
```



.pytest\_cache

- 📁 .pytest\_cache/v
- 📁 .pytest\_cache/v/cache
- 📁 tests
- 📄 conftest.py

```
# tests/conftest.py
from fastapi.testclient import TestClient
from sqlalchemy import create_engine
from sqlalchemy.orm import sessionmaker
from sqlalchemy.pool import StaticPool
import pytest

# Import your app + SQLAlchemy Base + get_db dependency
from backend.app import app
from backend.models import Base
from backend.app import get_db # if get_db lives in app.py, change to:
from backend.app import get_db

# --- Single shared in-memory SQLite across all connections/threads ---
engine = create_engine(
    "sqlite:///",                                     # note: no '///' – this uses a memory
DB shared by StaticPool
    connect_args={"check_same_thread": False},
    poolclass=StaticPool,
)

TestingSessionLocal = sessionmaker(autocommit=False, autoflush=False,
bind=engine)

# Create a fresh schema before each test (so tests don't bleed into each
other)
@pytest.fixture(autouse=True)
def _create_schema():
    Base.metadata.drop_all(bind=engine)
    Base.metadata.create_all(bind=engine)
    yield

# Override the app's get_db dependency so routes use our test session
def override_get_db():
    db = TestingSessionLocal()
    try:
        yield db
    finally:
        db.close()

app.dependency_overrides[get_db] = override_get_db

# Provide a test client
@pytest.fixture
```

```
def client():
    return TestClient(app)
```

## test\_api\_assessments.py

```
# tests/test_api_assessments.py
from datetime import date

def make_assessment(client, title, weight, due, score=None):
    payload = {"title": title, "weight_pct": weight, "due_date": due}
    if score is not None:
        payload["score_pct"] = score
    r = client.post("/assessments", json=payload)
    assert r.status_code == 200, r.text
    return r.json()

def test_crud_flow(client):
    # Create
    created = make_assessment(client, "Midterm", 20.0, "2025-11-01")

    # Read one
    r = client.get(f"/assessments/{created['id']}")
    assert r.status_code == 200
    got = r.json()
    assert got["title"] == "Midterm"

    # Update
    update = dict(created, title="Midterm (updated)", score_pct=85.0)
    r = client.put(f"/assessments/{created['id']}", json=update)
    assert r.status_code == 200
    updated = r.json()
    assert updated["title"].endswith("(updated)")
    assert updated["score_pct"] == 85.0

    # List
    r = client.get("/assessments")
    assert r.status_code == 200
    rows = r.json()
    assert any(row["title"].endswith("(updated)") for row in rows)

    # Delete
    r = client.delete(f"/assessments/{created['id']}")
    assert r.status_code in (200, 204)

    # Verify gone
    r = client.get("/assessments")
    assert all(row["id"] != created["id"] for row in r.json())
```

 test\_api\_notfound.py

```
# tests/test_api_notfound.py

def test_get_missing_returns_404(client):
    r = client.get("/assessments/999999")
    assert r.status_code == 404

def test_put_missing_returns_404(client):
    r = client.put("/assessments/999999", json={
        "id": 999999,
        "title": "Nope",
        "weight_pct": 10.0,
        "due_date": "2025-01-01",
        "score_pct": None
    })
    assert r.status_code == 404

def test_delete_missing_returns_404(client):
    r = client.delete("/assessments/999999")
    assert r.status_code == 404
```

 test\_api\_stats.py

```
# tests/test_api_stats.py

def seed(client):
    """Create a stable set of rows for stats tests."""
    client.post("/assessments", json=
    {"title": "A1", "weight_pct": 30.0, "due_date": "2025-10-01", "score_pct": 90.0})
    # contributes 27
    client.post("/assessments", json=
    {"title": "A2", "weight_pct": 30.0, "due_date": "2025-11-01", "score_pct": 80.0})
    # contributes 24
    client.post("/assessments", json=
    {"title": "Final", "weight_pct": 40.0, "due_date": "2025-12-01", "score_pct": None}) # remaining 40

def test_current_and_remaining(client):
    seed(client)
    r = client.get("/stats/current")
    assert r.status_code == 200
    stats = r.json()
    # 0.3*90 + 0.3*80 = 27 + 24 = 51 ; remaining = 40
    assert round(stats["current_weighted"], 2) == 51.00
    assert round(stats["remaining_weight"], 2) == 40.00

def test_validate_weights(client):
    seed(client) # <-- important
```

```
r = client.get("/stats/validate")
assert r.status_code == 200
v = r.json()
assert round(v["total_weight"], 2) == 100.00

def test_what_if(client):
    seed(client) # <-- important
    r = client.get("/stats/what-if", params={"target": 70})
    assert r.status_code == 200
    w = r.json()
    # With the seeded data: completed = 51, remaining = 40 → (70 - 51)*100/40 = 47.5
    assert round(w["required_avg"], 2) == 47.50
```

## test\_api\_validation.py

```
# tests/test_api_validation.py

import pytest

def post(client, payload):
    return client.post("/assessments", json=payload)

def base_payload(**overrides):
    data = {
        "title": "Any",
        "weight_pct": 20.0,
        "due_date": "2025-01-10",
        "score_pct": None,
    }
    data.update(overrides)
    return data

@pytest.mark.parametrize("bad_weight", [-1, 101, 1000])
def test_post_rejects_invalid_weight_range(client, bad_weight):
    r = post(client, base_payload(weight_pct=bad_weight))
    assert r.status_code == 422

@pytest.mark.parametrize("bad_score", [-5, 105, 1000])
def test_post_rejects_invalid_score_range(client, bad_score):
    r = post(client, base_payload(score_pct=bad_score))
    assert r.status_code == 422

@pytest.mark.parametrize("bad_date", [ "", "not-a-date", "2025/01/01", "13-40-9999"])
def test_post_rejects_invalid_date_format(client, bad_date):
    r = post(client, base_payload(due_date=bad_date))
    assert r.status_code == 422

def test_post_requires_title(client):
```

```
r = post(client, {"weight_pct": 10.0, "due_date": "2025-01-01"})
assert r.status_code == 422

def test_put_rejects_bad_updates(client):
    # create a good row
    created = post(client, base_payload(title="X")).json()
    # try to set invalid score on update
    bad = dict(created, score_pct=1000)
    r = client.put(f"/assessments/{created['id']}", json=bad)
    assert r.status_code == 422
```

## test\_stats\_edges.py

```
# tests/test_stats_edges.py

def test_stats_on_empty_db(client):
    # current: no rows -> current=0, remaining = 100 (you can still add 100%)
    r = client.get("/stats/current")
    assert r.status_code == 200
    s = r.json()
    assert s["current_weighted"] == 0
    assert s["remaining_weight"] == 100

    # what-if on empty DB: required avg equals the target, attainable true
    r = client.get("/stats/what-if", params={"target": 70})
    assert r.status_code == 200
    wi = r.json()
    assert round(wi["required_avg"], 2) == 70.00
    assert wi["attainable"] is True

def test_stats_all_completed(client):
    # seed: everything graded already
    client.post("/assessments", json=
    {"title": "A1", "weight_pct": 50.0, "due_date": "2025-01-01", "score_pct": 80.0})
    client.post("/assessments", json=
    {"title": "A2", "weight_pct": 50.0, "due_date": "2025-02-01", "score_pct": 90.0})

    r = client.get("/stats/current")
    s = r.json()
    assert round(s["current_weighted"], 2) == 85.00  # 0.5*80 + 0.5*90

    # nothing remaining -> required_avg is None; attainable depends on target
    r = client.get("/stats/what-if", params={"target": 90})
    wi = r.json()
    assert wi["required_avg"] is None
    assert wi["attainable"] is (85.00 >= 90.0)  # False

def test_unattainable_target_with_remaining(client):
```

```

# seed: completed 10% at 50 → current=5; remaining=90
client.post("/assessments", json=
{"title":"A1","weight_pct":10.0,"due_date":"2025-01-01","score_pct":50.0})
    client.post("/assessments", json=
{"title":"Big","weight_pct":90.0,"due_date":"2025-02-01","score_pct":None})

# target 99 overall → required avg will be > 100 → unattainable
r = client.get("/stats/what-if", params={"target": 99})
wi = r.json()
assert wi["required_avg"] > 100.0
assert wi["attainable"] is False

def test_what_if_when_no_remaining_work(client):
    # All weights sum to 100 and all are scored → remaining = 0
    client.post("/assessments", json=
{"title":"A1","weight_pct":50.0,"due_date":"2025-01-01","score_pct":80.0})
        client.post("/assessments", json=
{"title":"A2","weight_pct":50.0,"due_date":"2025-02-01","score_pct":90.0})

    r = client.get("/stats/current")
    s = r.json()
    assert s["remaining_weight"] == 0

    r = client.get("/stats/what-if", params={"target": 85})
    wi = r.json()
    # nothing left to earn → required_avg is None; attainable depends on
    current >= target
    assert wi["required_avg"] is None
    assert wi["attainable"] is True # current is exactly 85 in this seed

```

## backend

### init.py

### app.py

```

from fastapi import FastAPI, Depends, HTTPException
from fastapi.middleware.cors import CORSMiddleware
from sqlalchemy.orm import Session
from fastapi.staticfiles import StaticFiles
from pathlib import Path

from . import db, models, schemas, calculations

```

```
app = FastAPI(title="Grade & What-If Tracker", version="1.0")

# CORS so the static frontend can call the API
app.add_middleware(
    CORSMiddleware,
    allow_origins=["http://127.0.0.1:5500", "http://localhost:5500"], # for local dev; tighten in production
    allow_credentials=True,
    allow_methods=["*"],
    allow_headers=["*"],
)

# Create tables on startup (SQLite)
models.Base.metadata.create_all(bind=db.engine)

def get_db():
    session = db.SessionLocal()
    try:
        yield session
    finally:
        session.close()

@app.get("/health")
def health():
    return {"ok": True}

# ----- CRUD: Assessments -----
-----

@app.post("/assessments", response_model=schemas.AssessmentOut)
def create_assessment(payload: schemas.AssessmentIn, session: Session = Depends(get_db)):
    obj = models.Assessment(**payload.dict())
    session.add(obj)
    session.commit()
    session.refresh(obj)
    return obj

@app.get("/assessments", response_model=list[schemas.AssessmentOut])
def list_assessments(session: Session = Depends(get_db)):
    return session.query(models.Assessment).order_by(models.Assessment.due_date).all()

@app.get("/assessments/{aid}", response_model=schemas.AssessmentOut)
def get_assessment(aid: int, session: Session = Depends(get_db)):
    obj = session.get(models.Assessment, aid)
    if not obj:
        raise HTTPException(status_code=404, detail="Assessment not found")
```

```
found")
    return obj

@app.put("/assessments/{aid}", response_model=schemas.AssessmentOut)
def update_assessment(aid: int, payload: schemas.AssessmentUpdate,
session: Session = Depends(get_db)):
    obj = session.get(models.Assessment, aid)
    if not obj:
        raise HTTPException(status_code=404, detail="Assessment not
found")
    for k, v in payload.dict(exclude_unset=True).items():
        setattr(obj, k, v)
    session.commit()
    session.refresh(obj)
    return obj

@app.delete("/assessments/{aid}")
def delete_assessment(aid: int, session: Session = Depends(get_db)):
    obj = session.get(models.Assessment, aid)
    if not obj:
        raise HTTPException(status_code=404, detail="Assessment not
found")
    session.delete(obj)
    session.commit()
    return {"ok": True}

# ---- Stats: current / what-if / validate -----
-----
@app.get("/stats/current", response_model=schemas.CurrentStats)
def current_stats(session: Session = Depends(get_db)):
    rows = session.query(models.Assessment).all()
    return calculations.current_stats(rows)

@app.get("/stats/what-if", response_model=schemas.WhatIf)
def what_if(target: float, session: Session = Depends(get_db)):
    rows = session.query(models.Assessment).all()
    return calculations.what_if(rows, target)

@app.get("/stats/validate", response_model=schemas.Validation)
def validate_weights(session: Session = Depends(get_db)):
    rows = session.query(models.Assessment).all()
    return calculations.validate_weights(rows)

# ---- Serve the frontend at "/" -----
# Points to the sibling "frontend" folder no matter where uvicorn is
launched from.
FRONTEND_DIR = Path(__file__).resolve().parents[1] / "frontend"
app.mount(
    "/", # root path
```

```
    StaticFiles(directory=str(FRONTEND_DIR), html=True),
    name="frontend",
)
```

## calculations.py

```
from typing import Iterable

# rows are objects with: weight_pct (float), score_pct (float|None)

def _split(rows: Iterable):
    scored = [r for r in rows if getattr(r, "score_pct", None) is not None]
    weight_done = sum(float(r.weight_pct) for r in scored)
    return scored, weight_done

def current_stats(rows):
    scored, weight_done = _split(rows)
    completed = sum(float(r.weight_pct) * float(r.score_pct) for r in scored)
    current_weighted = (completed / 100.0) if weight_done > 0 else 0.0
    remaining = max(0.0, 100.0 - weight_done)
    return {
        "current_weighted": round(current_weighted, 2),
        "weight_done": round(weight_done, 2),
        "remaining_weight": round(remaining, 2),
    }

def what_if(rows, target: float):
    stats = current_stats(rows)
    rem = stats["remaining_weight"]
    if rem == 0:
        return {
            "target": target,
            "required_avg": None,
            "attainable": stats["current_weighted"] >= target
        }
    req = (target - stats["current_weighted"]) * 100.0 / rem
    return {
        "target": target,
        "required_avg": round(req, 2),
        "attainable": 0 <= req <= 100,
    }

def validate_weights(rows):
    total = round(sum(float(r.weight_pct) for r in rows), 2)
    is_exact = abs(total - 100.0) < 1e-6
    if is_exact:
        msg = "Weights sum to 100%."
    elif total < 100.0:
```

```
msg = f"Weights sum to {total}%. You can still add {round(100.0 - total, 2)}%."
else:
    msg = f"Weights exceed 100% (total {total}%). Consider reducing some weights."
return {"total_weight": total, "is_exactly_100": bool(is_exact), "message": msg}
```

## db.py

```
from sqlalchemy import create_engine
from sqlalchemy.orm import sessionmaker

DATABASE_URL = "sqlite:///./grades.db"

engine = create_engine(
    DATABASE_URL,
    connect_args={"check_same_thread": False}, # needed for SQLite + FastAPI threads
)

SessionLocal = sessionmaker(autocommit=False, autoflush=False,
bind=engine)
```

## models.py

```
from sqlalchemy.orm import declarative_base
from sqlalchemy import Column, Integer, String, Float, Date

Base = declarative_base()

class Assessment(Base):
    __tablename__ = "assessments"

    id = Column(Integer, primary_key=True, index=True)
    title = Column(String, nullable=False)
    weight_pct = Column(Float, nullable=False) # e.g., 20.0
    due_date = Column(Date, nullable=False)
    score_pct = Column(Float, nullable=True) # None until graded
```

## schemas.py

```
from pydantic import BaseModel, Field
from datetime import date
from typing import Optional

# ----- Assessment I/O models -----

class AssessmentBase(BaseModel):
    title: str
    weight_pct: float = Field(ge=0, le=100)
    due_date: date
    score_pct: Optional[float] = Field(default=None, ge=0, le=100)

class AssessmentIn(AssessmentBase):
    pass

class AssessmentUpdate(BaseModel):
    title: Optional[str] = None
    weight_pct: Optional[float] = Field(default=None, ge=0, le=100)
    due_date: Optional[date] = None
    score_pct: Optional[float] = Field(default=None, ge=0, le=100)

class AssessmentOut(AssessmentBase):
    id: int
    class Config:
        orm_mode = True

# ----- Stats response models -----

class CurrentStats(BaseModel):
    current_weighted: float
    weight_done: float
    remaining_weight: float

class WhatIf(BaseModel):
    target: float
    required_avg: Optional[float]    # None if no remaining work
    attainable: bool

class Validation(BaseModel):
    total_weight: float
    is_exactly_100: bool
    message: str
```

- 📁 backend/.pytest\_cache
- 📁 backend/.pytest\_cache/v
- 📁 backend/.pytest\_cache/v/cache