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QBank Scaffold v5:
# - Admin API + Admin UI for Sympson-Hetter sh_p tuning
# - Nightly re-estimation job for sh_p
# - E2E tests: pytest (API) + Playwright (student UI)
# - Rich Looker explore (topic mastery, blueprint coverage)
# - Metabase dashboard JSON with filters + import script
# - Feature flags & cohort-based A/B for selector strategies
# Outputs /mnt/data/gbank_scaffold_v5.zip
import os, zipfile, pathlib, textwrap, json
ROOT = "/mnt/data/qbank_scaffold_v5"
os.makedirs(ROOT, exist_ok=True)
def write(path, content):
  os.makedirs(os.path.dirname(path), exist_ok=True)
  with open(path, "w", encoding="utf-8") as f:
    f.write(textwrap.dedent(content))
# ----- README -----
write(f"{ROOT}/README.md", """
# QBank Backend Scaffold (v5)
Adds:
- **Admin controls** for Sympson–Hetter:
 - API: list items + **set sh_p**, **re-estimate** sh_p from recent exposures.
 - Admin UI (Next.js): table to tweak `sh_p` inline and trigger re-estimation.
 - Nightly job script: recalculates sh_p (greedy heuristic towards target τ).
- **E2E tests**:

    Backend (pytest): seeds a demo item, exercises author → publish → quiz →

admin endpoints.
 - Student UI (Playwright): obtains a token, creates a quiz, answers one item.
- **Analytics UX**:
 - Looker: richer explores for **topic mastery** and **blueprint coverage**.
 - Metabase: dashboard JSON with date + exam filters, import script.
- **Feature flags & A/B**:

    Tables for `feature_flags` and `cohort_assignments`.

    Selector strategy chosen per user cohort (`vanilla` vs `sympson_hetter`).

## Quick Start (delta on v4)
1) DB init (extras)
```bash
psql postgresql://qbank:qbank@localhost:5432/qbank -f ./sql/
```

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item_exposure_control.sql
psql postgresql://qbank:qbank@localhost:5432/qbank -f ./sql/feature_flags.sql
Backend
bash
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Copy
cd qbank-backend
pip install -r requirements.txt
uvicorn app.main:app --reload
Admin UI
bash
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Copy
cd admin-ui && npm install && npm run dev # http://localhost:4000
Nightly job (example)
bash
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Copy
python analytics/cron/reestimate_sh.py --dsn postgresql://
qbank:qbank@localhost:5432/qbank --tau 0.2 --days 7
Notes
Re-estimator is a pragmatic heuristic (not full SH iterative simulation). It nudges
sh p toward a max exposure τ using observed proportions.
Feature flags: set selector_strategy to sympson_hetter for experiment cohorts.
""")
----- SQL: feature flags + cohorts -----
write(f"{ROOT}/sql/feature_flags.sql", """
CREATE TABLE IF NOT EXISTS feature_flags (
key TEXT PRIMARY KEY,
enabled BOOLEAN NOT NULL DEFAULT TRUE,
value_json JSONB NOT NULL DEFAULT '{}'::jsonb,
updated_at TIMESTAMPTZ NOT NULL DEFAULT now()
);
CREATE TABLE IF NOT EXISTS cohort_assignments (
user_id TEXT NOT NULL,
```

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cohort_key TEXT NOT NULL, -- e.g., 'selector_strategy'
cohort_value TEXT NOT NULL, -- e.g., 'sympson_hetter' or 'vanilla'
assigned_at TIMESTAMPTZ NOT NULL DEFAULT now(),
PRIMARY KEY(user_id, cohort_key)
);
""")
----- Backend requirements (add pytest for tests) ------
write(f"{ROOT}/qbank-backend/requirements.txt", """
fastapi==0.115.0
uvicorn==0.30.6
pydantic==2.8.2
python-dotenv==1.0.1
redis==5.0.8
kafka-python==2.0.2
psycopg2-binary==2.9.9
SQLAlchemy==2.0.32
PyJWT==2.9.0
alembic==1.13.2
black==24.8.0
flake8==7.1.1
pytest = = 8.3.2
httpx = 0.27.2
""")
----- Backend: models (extend v4 with flags/cohorts) ------
write(f"{ROOT}/gbank-backend/app/models/orm.py", """
from sqlalchemy.orm import DeclarativeBase, Mapped, mapped_column
from sqlalchemy import BigInteger, Integer, String, Text, Boolean, ForeignKey,
JSON, Float
class Base(DeclarativeBase): pass
class Topic(Base):
tablename = "topics"
id: Mapped[int] = mapped_column(BigInteger, primary_key=True)
tenant_id: Mapped[str] = mapped_column(String)
parent_id: Mapped[int | None] = mapped_column(BigInteger,
ForeignKey("topics.id"), nullable=True)
name: Mapped[str] = mapped_column(String)
blueprint_code: Mapped[str | None] = mapped_column(String, nullable=True)
class Question(Base):
tablename = "questions"
```

```
id: Mapped[int] = mapped_column(BigInteger, primary_key=True)
tenant_id: Mapped[str] = mapped_column(String)
external_ref: Mapped[str | None] = mapped_column(String, nullable=True)
created_by: Mapped[str] = mapped_column(String)
is_deleted: Mapped[bool] = mapped_column(Boolean, default=False)
class QuestionVersion(Base):
tablename = "question_versions"
id: Mapped[int] = mapped_column(BigInteger, primary_key=True)
question_id: Mapped[int] = mapped_column(BigInteger,
ForeignKey("questions.id"))
version: Mapped[int] = mapped_column(Integer)
state: Mapped[str] = mapped_column(String)
stem_md: Mapped[str] = mapped_column(Text)
lead_in: Mapped[str] = mapped_column(Text)
rationale_md: Mapped[str] = mapped_column(Text)
difficulty_label: Mapped[str | None] = mapped_column(String, nullable=True)
bloom_level: Mapped[int | None] = mapped_column(Integer, nullable=True)
topic_id: Mapped[int | None] = mapped_column(BigInteger,
ForeignKey("topics.id"), nullable=True)
tags: Mapped[dict] = mapped_column(JSON)
assets: Mapped[list] = mapped_column(JSON)
references: Mapped[list] = mapped_column(JSON)
class QuestionOption(Base):
tablename = "question_options"
id: Mapped[int] = mapped_column(BigInteger, primary_key=True)
question_version_id: Mapped[int] = mapped_column(BigInteger,
ForeignKey("question_versions.id"))
option_label: Mapped[str] = mapped_column(String(1))
option_text_md: Mapped[str] = mapped_column(Text)
is_correct: Mapped[bool] = mapped_column(Boolean)
class QuestionPublication(Base):
tablename = "question_publications"
id: Mapped[int] = mapped_column(BigInteger, primary_key=True)
question_id: Mapped[int] = mapped_column(BigInteger,
ForeignKey("questions.id"))
live_version: Mapped[int] = mapped_column(Integer)
exam_code: Mapped[str] = mapped_column(String)
tenant_id: Mapped[str] = mapped_column(String)
class QuizSession(Base):
tablename = "quiz_sessions"
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id: Mapped[str] = mapped_column(String, primary_key=True)
user_id: Mapped[str] = mapped_column(String)
tenant_id: Mapped[str] = mapped_column(String)
mode: Mapped[str] = mapped_column(String)
adaptive: Mapped[bool] = mapped_column(Boolean, default=True)
exam_code: Mapped[str | None] = mapped_column(String, nullable=True)
class QuizItem(Base):
tablename = "quiz_items"
id: Mapped[int] = mapped_column(BigInteger, primary_key=True)
quiz_id: Mapped[str] = mapped_column(String)
question_id: Mapped[int] = mapped_column(BigInteger)
version: Mapped[int] = mapped_column(Integer)
position: Mapped[int] = mapped_column(Integer)
class UserResponse(Base):
tablename = "user_responses"
id: Mapped[int] = mapped_column(BigInteger, primary_key=True)
quiz_id: Mapped[str] = mapped_column(String)
user_id: Mapped[str] = mapped_column(String)
question_id: Mapped[int] = mapped_column(BigInteger)
version: Mapped[int] = mapped_column(Integer)
option_label: Mapped[str] = mapped_column(String(1))
is_correct: Mapped[bool] = mapped_column(Boolean)
time_taken_ms: Mapped[int | None] = mapped_column(Integer, nullable=True)
class ItemCalibration(Base):
tablename = "item_calibration"
question_id: Mapped[int] = mapped_column(BigInteger, primary_key=True)
version: Mapped[int] = mapped_column(Integer, primary_key=True)
model: Mapped[str] = mapped_column(String, primary_key=True)
a: Mapped[float | None] = mapped_column(Float)
b: Mapped[float | None] = mapped_column(Float)
c: Mapped[float | None] = mapped_column(Float)
n_respondents: Mapped[int | None] = mapped_column(Integer)
class ItemExposureControl(Base):
tablename = "item_exposure_control"
question_id: Mapped[int] = mapped_column(BigInteger, primary_key=True)
version: Mapped[int] = mapped_column(Integer, primary_key=True)
sh_p: Mapped[float] = mapped_column(Float) # 0..1
class FeatureFlag(Base):
tablename = "feature_flags"
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key: Mapped[str] = mapped column(String, primary key=True)
enabled: Mapped[bool] = mapped_column(Boolean, default=True)
value_json: Mapped[dict] = mapped_column(JSON)
class CohortAssignment(Base):
tablename = "cohort assignments"
user_id: Mapped[str] = mapped_column(String, primary_key=True)
cohort_key: Mapped[str] = mapped_column(String, primary_key=True)
cohort_value: Mapped[str] = mapped_column(String)
""")
----- Backend core (same as v4) ------
write(f"{ROOT}/qbank-backend/app/core/config.py", """
import os
from dotenv import load dotenv
load_dotenv()
DATABASE_URL = os.getenv("DATABASE_URL", "postgresql+psycopg2://
gbank:gbank@localhost:5432/gbank")
REDIS_URL = os.getenv("REDIS_URL", "redis://localhost:6379/0")
KAFKA_BOOTSTRAP = os.getenv("KAFKA_BOOTSTRAP", "localhost:9092")
KAFKA_TOPIC_EVENTS = os.getenv("KAFKA_TOPIC_EVENTS", "events.gbank")
TENANT_ID = os.getenv("APP_TENANT_ID",
"00000000-0000-0000-0000-00000000000001")
APP_SECRET = os.getenv("APP_SECRET", "dev-secret-change-me")
MAX_DAILY_EXPOSURES = int(os.getenv("MAX_DAILY_EXPOSURES", "500"))
""")
write(f"{ROOT}/gbank-backend/app/core/database.pv", """
from sqlalchemy import create_engine
from sqlalchemy.orm import sessionmaker
from app.core.config import DATABASE_URL
engine = create_engine(DATABASE_URL, future=True, pool_pre_ping=True)
SessionLocal = sessionmaker(bind=engine, autocommit=False, autoflush=False,
future=True)
def get_db():
db = SessionLocal()
try:
vield db
finally:
db.close()
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write(f"{ROOT}/qbank-backend/app/core/cache.py", """
import redis
from datetime import datetime
from app.core.config import REDIS_URL, MAX_DAILY_EXPOSURES
redis_client = redis.Redis.from_url(REDIS_URL, decode_responses=True)
def exposure_key(question_id: int, version: int) -> str:
day = datetime×utcnow()×strftime("%Y%m%d")
return f"exp:{day}:{question_id}:{version}"
def can_serve(question_id: int, version: int) -> bool:
key = exposure_key(question_id, version)
count = int(redis client.get(key) or 0)
return count < MAX_DAILY_EXPOSURES
def bump_exposure(question_id: int, version: int) -> None:
key = exposure_key(question_id, version)
pipe = redis_client.pipeline()
pipe.incr(key, 1)
pipe.expire(key, 86400) # 1 day
pipe.execute()
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write(f"{ROOT}/qbank-backend/app/core/events.py", """
import ison
from uuid import uuid4
from datetime import datetime, timezone
from kafka import KafkaProducer
from app.core.config import KAFKA_BOOTSTRAP, KAFKA_TOPIC_EVENTS
producer = KafkaProducer(
bootstrap_servers=KAFKA_BOOTSTRAP,
value_serializer=lambda v: json.dumps(v).encode("utf-8"),
key_serializer=lambda k: (k or "").encode("utf-8"),
linger_ms=50, acks='1'
)
def emit(event_type: str, payload: dict):
env = {"event_id": str(uuid4()), "event_type": event_type, "timestamp":
datetime.now(timezone.utc).isoformat(), **payload}
producer.send(KAFKA_TOPIC_EVENTS, key=env["event_id"], value=env)
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write(f"{ROOT}/qbank-backend/app/core/auth.py", """
from fastapi import Depends, HTTPException, status
from fastapi.security import HTTPBearer, HTTPAuthorizationCredentials
from pydantic import BaseModel
from typing import List
import jwt
from datetime import datetime, timedelta, timezone
from app.core.config import APP_SECRET
class TokenData(BaseModel):
sub: str
roles: List[str]
bearer = HTTPBearer()
def create_token(user_id: str, roles: List[str], ttl_minutes: int = 120) -> str:
now = datetime×now(timezone×utc)
payload = {"sub": user_id, "roles": roles, "iat": int(now.timestamp()), "exp":
int((now + timedelta(minutes=ttl_minutes)).timestamp())}
return jwt.encode(payload, APP_SECRET, algorithm="HS256")
def get_current_user(creds: HTTPAuthorizationCredentials = Depends(bearer)) ->
TokenData:
try:
payload = jwt×decode(creds×credentials, APP_SECRET, algorithms=["HS256"])
return TokenData(sub=payload["sub"], roles=payload×get("roles", []))
except Exception:
raise HTTPException(status_code=status.HTTP_401_UNAUTHORIZED,
detail="Invalid or expired token")
def require_roles(*required: str):
def checker(user: TokenData = Depends(get_current_user)):
roles = set(user.roles)
if not roles.intersection(set(required)):
raise HTTPException(status_code=403, detail="Insufficient role")
return user
return checker
""")
----- Backend: services (selector choosing based on cohort flags) ------
write(f"{ROOT}/qbank-backend/app/services/selector_choice.py", """
from sqlalchemy.orm import Session
from sqlalchemy import select
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from app.models.orm import FeatureFlag, CohortAssignment
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def get_selector_for_user(db: Session, user_id: str) -> str:
# default from feature flag
ff = db×scalar(select(FeatureFlag)×where(FeatureFlag×key ==
"selector strategy"))
default = "sympson_hetter" if (ff and ff.enabled and (ff.value_json or
{}).get("value") == "sympson_hetter") else "vanilla"
cohort =
db.scalar(select(CohortAssignment).where(CohortAssignment.user_id==user_id,
CohortAssignment.cohort_key=="selector_strategy"))
return cohort.cohort_value if cohort else default
""")
write(f"{ROOT}/gbank-backend/app/services/adaptive.py", """
import math, random
from typing import List, Dict, Optional
D = 1.7
def logistic(x: float) \rightarrow float: return 1.0 / (1.0 + math.exp(-x))
def prob_3pl(theta: float, a: float, b: float, c: float) -> float:
return c + (1.0 - c) * logistic(D * a * (theta - b))
def fisher_info_3pl(theta: float, a: float, b: float, c: float) -> float:
P = \text{prob\_3pl(theta, a, b, c); } Q = 1.0 - P
if P<=0 or Q<=0 or (1.0-c)<=0: return 0.0
return (D2)*(a2)(Q/P)((P-c)/(1.0-c))**2
def select vanilla(candidates: List[Dict], theta: float) -> Optional[Dict]:
best, best I = None, -1
for it in candidates:
I = fisher_info_3pl(theta, it.get("a",1.0), it.get("b",0.0), it.get("c",0.2))
if I > best_I: best_I, best = I, it
return best
def select_sympson_hetter(candidates: List[Dict], theta: float) -> Optional[Dict]:
scored = []
for it in candidates:
I = fisher_info_3pl(theta, it.get("a",1.0), it.get("b",0.0), it.get("c",0.2))
scored.append((I, it))
scored×sort(key=lambda x: x[0], reverse=True)
for _, it in scored:
sh_p = it.get("sh_p", 1.0)
if random.random() \leq max(0.0, min(1.0, sh_p)):
return it
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return scored[0][1] if scored else None
""")
----- Backend: admin API -----
write(f"{ROOT}/qbank-backend/app/api/admin.py", """
from fastapi import APIRouter, Depends, HTTPException
from pydantic import BaseModel
from typing import List, Optional
from sqlalchemy.orm import Session
from sqlalchemy import select, text
from app.core.database import get_db
from app.core.auth import require_roles
from app.models.orm import ItemExposureControl, QuestionVersion
router = APIRouter()
class ItemRow(BaseModel):
question_id: int
version: int
topic_id: Optional[int] = None
sh_p: float
recent_attempts: int | None = 0
@router.get("/exposure/items", response_model=List[ItemRow],
dependencies=[Depends(require_roles("admin"))])
def list_items(limit: int = 100, db: Session = Depends(get_db)):
rows = db.execute(text("""
SELECT qv.question_id, qv.version, qv.topic_id,
COALESCE(iec.sh_p, 1.0) as sh_p,
(SELECT count(*) FROM user_responses ur WHERE ur.question_id=qv.question_id
AND ur.version=qv.version AND ur.created_at>now()-interval '7 days') as
recent_attempts
FROM question_versions qv
LEFT JOIN item_exposure_control iec ON iec.guestion_id=gv.guestion_id AND
iec.version=qv.version
WHERE qv.state='published'
ORDER BY recent_attempts DESC NULLS LAST
LIMIT :lim
"""), {"lim": limit}).all()
return [ItemRow(question_id=r[0], version=r[1], topic_id=r[2], sh_p=float(r[3]),
recent_attempts=r[4] or 0) for r in rows]
class SetSh(BaseModel):
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question id: int
version: int
sh_p: float
@router.post("/exposure/set", dependencies=[Depends(require_roles("admin"))])
def set_sh(payload: SetSh, db: Session = Depends(get_db)):
if payload.sh_p < 0 or payload.sh_p > 1: raise HTTPException(400, "sh_p must be
in [0,1]")
row = db.get(ItemExposureControl, {"question_id": payload.question_id, "version":
payload.version})
if row:
row.sh_p = payload.sh_p
row = ItemExposureControl(question_id=payload.question_id,
version=payload×version, sh_p=payload.sh_p)
db.add(row)
db.commit()
return {"ok": True}
class Reestimate(BaseModel):
tau: float = 0.2
days: int = 7
floor: float = 0.05
ceil: float = 1.0
@router.post("/exposure/reestimate",
dependencies=[Depends(require_roles("admin"))])
def reestimate(payload: Reestimate, db: Session = Depends(get_db)):
# Heuristic: compute each item's share of attempts; if share>tau, reduce sh p by
tau/share; else gently increase.
rows = db.execute(text(f"""
WITH atts AS (
SELECT question_id, version, count(*)::float AS c
FROM user_responses
WHERE created_at > now() - interval '{payload.days} days'
GROUP BY question_id, version
), totals AS (
SELECT sum(c) AS total FROM atts
SELECT a.question_id, a.version, a.c / NULLIF(t.total,0) AS share,
COALESCE(e.sh_p,1.0) AS sh_p
FROM atts a CROSS JOIN totals t
LEFT JOIN item_exposure_control e ON e.question_id=a.question_id AND
exversion=a.version
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""")).all()
matlab
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updates = []
for gid, ver, share, sh in rows:
  share = float(share or 0.0); sh = float(sh or 1.0)
  if share == 0.0: continue
  if share > payload.tau:
    factor = max(payload.floor, min(payload.ceil, sh * (payload.tau / share)))
  else:
    factor = min(payload.ceil, sh * (1.0 + (payload.tau - share) * 0.25))
  updates.append((qid, ver, factor))
for qid, ver, newp in updates:
  row = db.get(ItemExposureControl, {"question_id": qid, "version": ver})
  if row: row.sh_p = newp
  else: db.add(ItemExposureControl(question_id=qid, version=ver, sh_p=newp))
db.commit()
return {"updated": len(updates)}
""")
------ Backend: bind everything in main & quizzes use selector_choice
write(f"{ROOT}/qbank-backend/app/api/quizzes.py", """
from fastapi import APIRouter, HTTPException, Depends
from pydantic import BaseModel, Field, constr
from typing import List, Optional, Literal, Dict
from uuid import uuid4
from datetime import datetime, timedelta
import ison
from sqlalchemy.orm import Session
from sqlalchemy import select
from app.core.cache import redis_client, bump_exposure
from app.core.events import emit
from app.core.database import get_db
from app.core.auth import require_roles, TokenData
from app.models.orm import QuestionVersion, QuestionOption,
QuestionPublication, ItemCalibration, ItemExposureControl
from app.services.selector_choice import get_selector_for_user
from app.services.adaptive import select_vanilla, select_sympson_hetter
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router = APIRouter()
class QuizFilters(BaseModel):
topics: Optional[List[str]] = None
difficulty: Optional[List[Literal["easy","medium","hard"]]] = None
num_questions: int = Field(ge=1, le=120, default=40)
mode: Literal["tutor","exam"] = "tutor"
exam_code: Optional[str] = "DEMO-EXAM"
class QuizCreate(BaseModel):
tenant_id: constr(min_length=8)
filters: QuizFilters
adaptive: bool = True
blueprint_quota: Optional[Dict[str,int]] = None # topic_id -> count
class QuizCreated(BaseModel):
quiz_id: str
question_ids: List[int]
expires_at: datetime
mode: Literal["tutor","exam"]
class NextQuestion(BaseModel):
question_id: int
version: int
payload: dict
class AnswerSubmit(BaseModel):
question id: int
selected: constr(min_length=1, max_length=1)
time_taken_ms: Optional[int] = 0
client_latency_ms: Optional[int] = 0
class AnswerResult(BaseModel):
correct: bool
correct_option: constr(min_length=1, max_length=1)
explanation: dict
difficulty: float
def _rk(qid: str, suf: str) -> str: return f"quiz:{qid}:{suf}"
@router.post("", response_model=QuizCreated, status_code=201,
dependencies=[Depends(require_roles("student","admin"))])
def create_quiz(payload: QuizCreate, user: TokenData =
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Depends(require_roles("student","admin")), db: Session = Depends(get_db)):
quiz_id = str(uuid4()); mode = payload×filters×mode
expires_at = datetime.utcnow() + timedelta(hours=2)
stmt = select(QuestionPublication, QuestionVersion).join(
QuestionVersion,
(QuestionVersion.guestion_id == QuestionPublication.guestion_id) &
(QuestionVersion.version == QuestionPublication.live_version)
).where(QuestionPublication.exam_code == (payload.filters.exam_code or "DEMO-
EXAM"), QuestionVersion.state == "published")
rows = db.execute(stmt) \times all()
versions = [r[1] \text{ for } r \text{ in rows}]
vcache = [{"q": v.question_id, "v": v.version, "t": v.topic_id, "d": v.difficulty_label}
for v in versions]
redis_client.set(_rk(quiz_id, "versions"), json.dumps(vcache), ex=7200)
redis_client.set(_rk(quiz_id, "cursor"), 0, ex=7200)
redis_client.set(_rk(quiz_id, "mode"), mode, ex=7200)
redis_client.set(_rk(quiz_id, "user"), user.sub, ex=7200)
store the selector choice per-quiz for deterministic runs
selector = get_selector_for_user(db, user.sub)
redis_client.set(_rk(quiz_id, "selector"), selector, ex=7200)
emit("quiz_started", {"quiz_id": quiz_id, "user_id": user.sub, "tenant_id":
payload.tenant_id, "mode": mode, "filters": payload.filters.model_dump(),
"selector": selector})
qids = list({v["q"] for v in vcache})[:payload.filters.num_questions]
return QuizCreated(quiz id=quiz id, question ids=qids, expires at=expires at,
mode=mode)
@router.get("/{quiz_id}/next", response_model=NextQuestion,
dependencies=[Depends(require_roles("student","admin"))])
def next_question(quiz_id: str, db: Session = Depends(get_db)):
raw = redis_client.get(_rk(quiz_id,"versions"))
if not raw: raise HTTPException(404, "Quiz not found or expired")
versions = json×loads(raw)
selector = redis_client.get(_rk(quiz_id,"selector")) or "vanilla"
curk = _rk(quiz_id, "cursor")
cur = int(redis_client.get(curk) or 0)
if cur >= len(versions): raise HTTPException(404, "No more questions")
window = versions[cur : min(cur+20, len(versions))]
```

```
candidates = []
for w in window:
ic =
dbxscalar(select(ItemCalibration)xwhere(ItemCalibrationxquestion_id==w["q"],
ItemCalibration.version==w["v"]).limit(1))
exp =
dbxscalar(select(ItemExposureControl)xwhere(ItemExposureControlxquestion_id
==w["q"], ItemExposureControl.version==w["v"]).limit(1))
a = (ic \times a) if ic and ic.a is not None else 1.0) if ic else 1.0
b = (ic.b if ic and ic.b is not None else 0.0) if ic else 0.0
c = (ic \times c \text{ if ic and ic.c is not None else 0.2}) if ic else 0.2
sh_p = exp.sh_p if exp else 1.0
candidates.append({"question_id": w["q"], "version": w["v"], "topic_id": w["t"],
"a": a, "b": b, "c": c, "sh_p": sh_p})
if selector == "sympson_hetter":
best = select_sympson_hetter(candidates, theta=0.0) or candidates[0]
else:
best = select_vanilla(candidates, theta=0.0) or candidates[0]
redis_client.set(curk, cur+1)
qv =
db.scalar(select(QuestionVersion).where(QuestionVersion.question_id==best["que
stion_id"], QuestionVersion.version==best["version"]))
if not qv: raise HTTPException(500, "Item not found")
opts =
db.execute(select(QuestionOption).where(QuestionOption.question_version_id==
qv.id)).scalars().all()
bump_exposure(best["question_id"], best["version"])
payload = {"stem_md": qv.stem_md, "lead_in": qv.lead_in, "options": [{"label":
o.option_label, "text": o.option_text_md} for o in opts]}
emit("question_served", {"quiz_id": quiz_id, "question_id": best["question_id"],
"version": best["version"], "selector": selector})
return NextQuestion(question_id=best["question_id"], version=best["version"],
payload=payload)
@router.post("/{quiz_id}/answers", response_model=AnswerResult,
dependencies=[Depends(require_roles("student","admin"))])
def submit_answer(quiz_id: str, payload: AnswerSubmit, db: Session =
Depends(get_db)):
qv =
db.scalar(select(QuestionVersion).where(QuestionVersion.question_id==payload.q
```

```
uestion_id).order_by(QuestionVersion.version.desc()))
if not qv: raise HTTPException(404, "Question not found")
opts =
db.execute(select(QuestionOption).where(QuestionOption.question_version_id==
qv.id)).scalars().all()
correct = next((oxoption_label for o in opts if o.is_correct), None)
if not correct: raise HTTPException(500, "No correct option set")
ok = (payload×selected×upper() == correct)
emit("answer_submitted", {"quiz_id": quiz_id, "question_id": payload.question_id,
"version": qv.version, "selected": payload.selected, "is_correct": ok,
"time_taken_ms": payload.time_taken_ms or 0})
return AnswerResult(correct=ok, correct_option=correct,
explanation={"rationale_md": qv.rationale_md}, difficulty=0.5)
""")
----- Backend: author + auth + main -----
write(f"{ROOT}/qbank-backend/app/api/author.py", """
from fastapi import APIRouter, Depends, HTTPException
from pydantic import BaseModel, constr
from typing import List, Optional
from sqlalchemy.orm import Session
from sqlalchemy import select, func
from app.core.database import get_db
from app.core.config import TENANT_ID
from app.core.auth import require_roles, TokenData
from app.models.orm import Topic, Question, QuestionVersion, QuestionOption,
QuestionPublication
router = APIRouter()
class OptionIn(BaseModel):
label: constr(min_length=1, max_length=1)
text_md: str
is_correct: bool
class QuestionCreate(BaseModel):
external_ref: Optional[str] = None
topic_name: str
exam_code: str = "DEMO-EXAM"
stem md: str
lead in: str
rationale md: str
difficulty_label: Optional[str] = "medium"
```

```
options: List[OptionIn]
@router.post("/questions",
dependencies=[Depends(require_roles("author","admin"))])
def create_question(payload: QuestionCreate, user: TokenData =
Depends(require_roles("author","admin")), db: Session = Depends(get_db)):
t = db×scalar(select(Topic)×where(Topic×name == payload.topic_name))
if not t:
t = Topic(tenant_id=TENANT_ID, parent_id=None, name=payload.topic_name,
blueprint_code=None)
db.add(t); db.flush()
python
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q = Question(tenant_id=TENANT_ID, external_ref=payload.external_ref,
created_by=user.sub, is_deleted=False)
db.add(q); db.flush()
next_v = (db \times scalar(select(func \times coalesce(func \times max(QuestionVersion \times version),
0))×where(QuestionVersion×question_id == q.id)) or 0) + 1
qv = QuestionVersion(
  question_id=qxid, version=next_v, state="published",
  stem_md=payload.stem_md, lead_in=payload.lead_in,
rationale_md=payload.rationale_md,
  difficulty_label=payload×difficulty_label, topic_id=t×id, tags={}, assets=[],
references=[]
db.add(qv); db.flush()
for o in payload.options:
  db.add(QuestionOption(question_version_id=qvxid,
option_label=o×label×upper(), option_text_md=o.text_md,
is_correct=o.is_correct))
db.add(QuestionPublication(question_id=qxid, live_version=next_v,
exam_code=payload.exam_code, tenant_id=TENANT_ID))
db.commit()
return {"question_id": q.id, "version": next_v, "topic_id": t.id}
@router.post("/publish/{question_id}",
dependencies=[Depends(require_roles("publisher","admin"))])
def publish(question_id: int, exam_code: str = "DEMO-EXAM", db: Session =
Depends(get_db)):
```

```
qv = dbxscalar(select(QuestionVersion)xwhere(QuestionVersionxquestion_id ==
question_id).order_by(QuestionVersion.version.desc()))
if not qv:
raise HTTPException(404, "Question not found")
pub = QuestionPublication(question_id=question_id, live_version=qv.version,
exam_code=exam_code, tenant_id=TENANT_ID)
db.add(pub); db.commit()
return {"published": True, "question_id": question_id, "version": qv.version,
"exam_code": exam_code}
""")
write(f"{ROOT}/qbank-backend/app/api/auth.py", """
from fastapi import APIRouter
from pydantic import BaseModel
from typing import List
from app.core.auth import create_token
router = APIRouter()
class MockLogin(BaseModel):
user_id: str
roles: List[str]
@router.post("/mock-login")
def mock_login(payload: MockLogin):
token = create_token(payload.user_id, payload.roles)
return {"access_token": token, "token_type": "bearer", "roles": payload.roles}
""")
write(f"{ROOT}/qbank-backend/app/main.py", """
from fastapi import FastAPI
from fastapi.middleware.cors import CORSMiddleware
from app.api.quizzes import router as quizzes_router
from app.api.author import router as author_router
from app.api.auth import router as auth_router
from app.api.admin import router as admin_router
app = FastAPI(title="QBank API v5", version="5.0.0")
app.add_middleware(CORSMiddleware, allow_origins=[""],
allow_credentials=True, allow_methods=[""], allow_headers=["*"])
app.include_router(auth_router, prefix="/v1/auth", tags=["auth"])
app.include_router(quizzes_router, prefix="/v1/quizzes", tags=["quizzes"])
app.include_router(author_router, prefix="/v1/author", tags=["authoring"])
```

```
app.include_router(admin_router, prefix="/v1/admin", tags=["admin"])
@app.get("/health")
def health(): return {"status": "ok"}
""")
----- Nightly job -----
write(f"{ROOT}/analytics/cron/reestimate_sh.py", """
import argparse, psycopg2
SQL = '''
WITH atts AS (
SELECT question_id, version, count(*)::float AS c
FROM user responses
WHERE created at > now() - interval %s
GROUP BY question_id, version
), totals AS (
SELECT sum(c) AS total FROM atts
)
SELECT a.question_id, a.version, a.c / NULLIF(t.total,0) AS share,
COALESCE(e.sh_p,1.0) AS sh_p
FROM atts a CROSS JOIN totals t
LEFT JOIN item_exposure_control e ON e.question_id=a.question_id AND
exversion=a.version
UPSERT = ""
INSERT INTO item_exposure_control(question_id, version, sh_p)
VALUES (%s, %s, %s)
ON CONFLICT (question_id,version) DO UPDATE SET sh_p=EXCLUDED.sh_p,
updated_at=now()
111
def main():
ap = argparse×ArgumentParser()
ap.add_argument("--dsn", required=True, help="postgresql://
user:pass@host:port/dbname")
ap.add_argument("--tau", type=float, default=0.2)
ap.add_argument("--days", type=int, default=7)
ap.add_argument("--floor", type=float, default=0.05)
ap.add_argument("--ceil", type=float, default=1.0)
args = ap×parse_args()
interval = f"'{args.days} days'"
```

```
lua
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conn = psycopg2.connect(args \times dsn)
cur = conn \times cursor()
cur.execute(SQL, (interval,))
rows = cur×fetchall()
updates = 0
for qid, ver, share, sh in rows:
  share = float(share or 0.0); sh = float(sh or 1.0)
  if share == 0.0: continue
  if share > args.tau:
    newp = max(args.floor, min(args.ceil, sh * (args.tau / share)))
  else:
    newp = min(args.ceil, sh * (1.0 + (args.tau - share) * 0.25))
  cur.execute(UPSERT, (qid, ver, newp)); updates += 1
conn.commit(); cur.close(); conn.close()
print(f"updated={updates}")
if name == "main":
main()
""")
----- Admin UI (Next.js) ------
write(f"{ROOT}/admin-ui/package.json", """
"name": "admin-ui",
"private": true,
"version": "0.1.0",
"scripts": { "dev": "next dev -p 4000", "build": "next build", "start": "next start -p
4000" },
"dependencies": { "next": "14.2.5", "react": "18.2.0", "react-dom": "18.2.0" }
}
""")
write(f"{ROOT}/admin-ui/next.config.js", "module.exports = { reactStrictMode:
true \;\n")
write(f"{ROOT}/admin-ui/.env.local", "NEXT_PUBLIC_API=http://localhost:8000\n")
write(f"{ROOT}/admin-ui/pages/index.tsx", """
import { useEffect, useState } from 'react';
```

```
const API = process.env×NEXT_PUBLIC_API || 'http://localhost:8000';
type ItemRow = { question_id:number; version:number; topic_id?:number;
sh_p:number; recent_attempts:number };
export default function Admin() {
const [token, setToken] = useState('');
const [items, setItems] = useState<ItemRow[]>([]);
const headers = { 'Content-Type': 'application/json', 'Authorization': Bearer $
{token} };
const fetchltems = async () => {
const r = \text{await fetch}(\$\{API\}/v1/\text{admin/exposure/items?limit}=200, \{ \text{headers } \});
setItems(await r.json());
};
const setSh = async (qid:number, ver:number, sh_p:number) => {
await fetch(${API}/v1/admin/exposure/set, { method:'POST', headers, body:
JSON.stringify({ question_id: qid, version: ver, sh_p }) });
await fetchItems();
};
const reestimate = async () => {
await fetch(${API}/v1/admin/exposure/reestimate, { method:'POST', headers, body:
JSON.stringify({ tau: 0.2, days: 7 }) });
await fetchItems();
};
return (
<main style={{padding:24}}>
<h1>Admin: Sympson-Hetter Control</h1>
Paste an <b>admin</b> JWT from <code>/v1/auth/mock-login</code>
<textarea value={token} onChange={(e)=>setToken(e.target.value)} rows={4}
style={{width:'100%'}} />
<div style={{marginTop:12}}>
<button onClick={fetchItems}>Load Items</button>
<br/>
button>
</div>
<thead>QuestionVerTopicsh_p</
th>Attempts(7d)Update
```

```
{items.map(it => (
{it.question_id}{it.version}{it.topic_id ?? ''}
<input type="number" min="0" max="1" step="0.05" defaultValue={it.sh_p}
onBlur={(e)=>setSh(it.question_id, it.version, parseFloat(e.target.value))} />
{it.recent attempts}
<button onClick={()=>setSh(it.question_id, it.version, it.sh_p)}>Save</
button>
))}
</main>
);
}
""")
----- Student UI E2E (Playwright) -----
write(f"{ROOT}/student-ui/playwright.config.ts", """
import { defineConfig, devices } from '@playwright/test';
export default defineConfig({
testDir: './tests',
timeout: 60000,
use: { baseURL: 'http://localhost:3000' },
projects: [{ name: 'chromium', use: { ...devices['Desktop Chrome'] } }]
});
write(f"{ROOT}/student-ui/tests/e2e.spec.ts", """
import { test, expect } from '@playwright/test';
const API = process.env×API || 'http://localhost:8000';
test('can load and start quiz', async ({ page, request }) => {
// get a token
const resp = await request.post(${API}/v1/auth/mock-login, { data: { user_id: 'e2e-
user', roles: ['student','author','publisher','admin'] } });
const data = await resp.json(); const token = data.access_token;
await page.goto('/');
await page.fill('textarea', token);
await page.fill('input[aria-label="Tenant ID:"]',
'0000000-0000-0000-0000-0000000001');
await page.fill('input[aria-label="Exam Code:"]', 'DEMO-EXAM');
```

```
await page.click('text=Start Quiz');
await expect(page.getByText('Quiz')).toBeVisible();
});
""")
----- Backend pytest -----
write(f"{ROOT}/gbank-backend/tests/test_api_e2e.py", """
import pytest
from httpx import Client
BASE = "http://localhost:8000"
@pytest.fixture(scope="session")
def token():
r = Client().post(f"{BASE}/v1/auth/mock-login", json={"user_id":"tester","roles":
["author","publisher","student","admin"]})
return r.json()["access_token"]
def auth(hdrs, token): hdrs["Authorization"] = f"Bearer {token}"; return hdrs
def test_seed_and_quiz_flow(token):
s = Client()
# create + publish question
payload = {
"external_ref": "E2E-1",
"topic_name": "Cardiology",
"exam_code": "DEMO-EXAM",
"stem_md": "E2E stem",
"lead_in": "Pick one",
"rationale_md": "Because tests",
"difficulty_label": "medium",
"options": [
{"label":"A","text_md":"Alpha","is_correct":True},
{"label":"B","text_md":"Bravo","is_correct":False}
]
r = s \times post(f''\{BASE\}/v1/author/questions'', headers=auth(\{"Content-
Type": "application/json", token), json=payload)
assert r.status_code == 200, r.text
qid = r.json()["question_id"]
r = s.post(f"{BASE}/v1/author/publish/{qid}", headers=auth({}, token)); assert
r.status_code == 200
```

```
pgsql
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# create quiz
r = s \times post(f"{BASE}/v1/quizzes", headers=auth({"Content-Type":"application/
ison"}, token), ison={
"tenant_id":"00000000-0000-0000-0000-0000000001","adaptive":True,"filter
s":{"num_questions":1,"mode":"tutor","exam_code":"DEMO-EXAM"}
})
assert r.status_code == 201, r.text
quiz_id = r.json()["quiz_id"]
# next question
r = s \times get(f"{BASE}/v1/quizzes/{quiz_id}/next", headers=auth({}, token))
assert r.status_code == 200, r.text
question_id = r.json()["question_id"]
# submit answer
r = s.post(f"{BASE}/v1/quizzes/{quiz_id}/answers", headers=auth({"Content-
Type": "application/json"}, token), json={
  "question_id": question_id, "selected":"A", "time_taken_ms":5000
})
assert r.status_code == 200, r.text
# admin list + set + reestimate
r = s.get(f''\{BASE\}/v1/admin/exposure/items'', headers=auth({}, token)); assert
r.status_code == 200
r = s.post(f"{BASE}/v1/admin/exposure/set", headers=auth({"Content-
Type":"application/json"}, token), json={"question_id":qid,"version":1,"sh_p":0.4})
assert r.status_code == 200, r.text
r = s.post(f"{BASE}/v1/admin/exposure/reestimate", headers=auth({"Content-
Type":"application/json"}, token), json={"tau":0.2,"days":7})
assert r.status_code == 200, r.text
""")
----- Looker richer explores -----
write(f"{ROOT}/looker/qbank.model.lkml", """
connection: "qbank_postgres"
include: "views/*.view.lkml"
```

```
explore: topic_mastery {
joins: [topics]
}
explore: blueprint_coverage {
joins: [topics]
""")
write(f"{ROOT}/looker/views/topics.view.lkml", """
view: topics {
sql_table_name: public.topics ;;
dimension: topic_id { primary_key: yes; type: number; sql: ${TABLE}.id ;; }
dimension: topic_name { type: string; sql: ${TABLE}.name ;; }
}
""")
write(f"{ROOT}/looker/views/topic_mastery.view.lkml", """
view: topic_mastery {
sql_table_name: (SELECT ur.user_id, qv.topic_id, ur.created_at as ts, ur.is_correct,
ur.time_taken_ms
FROM public.user_responses ur
JOIN public.question_versions qv ON qv.question_id=ur.question_id AND
qv×version=ur.version);;
dimension: user_id { type: string; sql: ${TABLE}.user_id ;; }
dimension: topic_id { type: number; sql: ${TABLE}.topic_id ;; }
dimension_group: ts { type: time; timeframes: [date, week, month, year]; sql: $
{TABLE}.ts;;}
measure: attempts { type: count ;; }
measure: accuracy { type: average; sql: CASE WHEN ${TABLE}.is_correct THEN 1
ELSE 0 END ;; value_format_name: "percent_2" }
measure: avg_time_ms { type: average; sql: ${TABLE}.time_taken_ms ;; }
""")
write(f"{ROOT}/looker/views/blueprint_coverage.view.lkml", """
view: blueprint_coverage {
sql_table_name: (SELECT qv.topic_id, qv.difficulty_label, count(*) as items
FROM public.question_versions qv
WHERE qv×state='published'
GROUP BY 1,2) ;;
```

```
dimension: topic_id { type: number; sql: ${TABLE}.topic_id ;; }
dimension: difficulty { type: string; sql: ${TABLE}.difficulty_label ;; }
measure: items { type: sum; sql: ${TABLE}.items ;; }
""")
----- Metabase: dashboard JSON + import script -----
dashboard_ison = {
"name": "QBank Overview",
"parameters": [
{"name":"Date range","type":"date/all-options","slug":"date"},
{"name":"Exam Code","type":"category","slug":"exam"}
Ι,
"cards": [
"name": "Accuracy by Day",
"dataset_query":{
"type":"native",
"native":{"query":"select created_at::date as day, avg(case when is_correct then 1
else 0 end) as accuracy from public.user_responses [[where {{date}}]] group by 1
order by 1"},
"database": 2
},
"display":"line"
},
"name": "Attempts by Topic",
"dataset_query":{
"type":"native",
"native":{"query":"select qv.topic_id, count(*) attempts from
public.user_responses ur join public.question_versions qv on
qv.question_id=ur.question_id and qv×version=ur.version [[where {{date}}]] group
by 1 order by 2 desc limit 20"},
"database": 2
"display":"bar"
}
1
write(f"{ROOT}/metabase/dashboard.json", json.dumps(dashboard_json,
indent=2))
write(f"{ROOT}/metabase/import.sh", """
```

```
#!/usr/bin/env bash
set -euo pipefail
if [ -z "${MB_URL:-}" ] || [ -z "${MB_USER:-}" ] || [ -z "${MB_PASS:-}" ] || [ -z "$
{MB_DB_ID:-}" ]; then
echo "Set MB_URL, MB_USER, MB_PASS, MB_DB_ID"; exit 1; fi
TOKEN=$(curl -s -X POST "$MB_URL/api/session" -H "Content-Type: application/
ison" -d "{"username":"$MB_USER","password":"$MB_PASS"}" | jq -r .id)
DASH_JSON=$(cat dashboard.ison Lig
".cards[].dataset_query.database=$MB_DB_ID")
curl -s -X POST "$MB_URL/api/dashboard" -H "Content-Type: application/json" -H
"X-Metabase-Session: $TOKEN" -d "$DASH_JSON" >/dev/null
echo "Dashboard imported."
""")
----- CI: backend (pytest) & student-ui (playwright) ------
write(f"{ROOT}/.github/workflows/backend.yml", """
name: backend-ci
on:
push: { paths: ["qbank-backend/", ".github/workflows/backend.yml", "sql/"] }
pull_request: { paths: ["qbank-backend/", ".github/workflows/backend.yml",
"sql/"] }
jobs:
api:
runs-on: ubuntu-latest
services:
postgres:
image: postgres:16-alpine
env:
POSTGRES_USER: qbank
POSTGRES_PASSWORD: qbank
POSTGRES_DB: gbank
ports: ["5432:5432"]
options: >-
--health-cmd="pg_isready -U qbank" --health-interval=10s --health-timeout=5s
--health-retries=5
redis:
image: redis:7-alpine
ports: ["6379:6379"]
env:
DATABASE_URL: postgresql+psycopg2://qbank:qbank@localhost:5432/qbank
REDIS URL: redis://localhost:6379/0
APP_SECRET: ci-secret
steps:
- uses: actions/checkout@v4
```

```
- name: Setup Python
uses: actions/setup-python@v5
with: { python-version: "3.11" }
- name: Install deps
run: pip install -r qbank-backend/requirements.txt
- name: Init DB schema
run: l
psql postgresql://qbank:qbank@localhost:5432/qbank -f sql/content_ddl.sql
psql postgresql://qbank:qbank@localhost:5432/qbank -f sql/delivery_ddl.sql
psql postgresql://qbank:qbank@localhost:5432/qbank -f sql/analytics_ddl.sql
psql postgresql://qbank:qbank@localhost:5432/qbank -f sql/indexes.sql
psql postgresql://qbank:qbank@localhost:5432/qbank -f sql/
item_exposure_control.sql
psql postgresql://qbank:qbank@localhost:5432/qbank -f sql/feature_flags.sql
- name: Launch API
run:
nohup python -m uvicorn qbank-backend.app.main:app --host 0.0.0.0 --port 8000
sleep 3
- name: Pytest
run: pytest -q qbank-backend/tests/test_api_e2e.py
""")
write(f"{ROOT}/.github/workflows/student-ui.yml", """
name: student-ui-e2e
on:
push: { paths: ["student-ui/", ".github/workflows/student-ui.yml"] }
pull_request: { paths: ["student-ui/", ".github/workflows/student-ui.yml"] }
jobs:
e2e:
runs-on: ubuntu-latest
services:
postgres:
image: postgres:16-alpine
env:
POSTGRES_USER: qbank
POSTGRES_PASSWORD: qbank
POSTGRES_DB: qbank
ports: ["5432:5432"]
redis:
image: redis:7-alpine
ports: ["6379:6379"]
env:
DATABASE_URL: postgresql+psycopg2://qbank:qbank@localhost:5432/qbank
```

```
REDIS URL: redis://localhost:6379/0
APP_SECRET: e2e-secret
steps:
- uses: actions/checkout@v4
- uses: actions/setup-python@v5
with: { python-version: "3.11" }
- name: Backend deps & DB
run: l
pip install -r gbank-backend/requirements.txt
psql postgresql://qbank:qbank@localhost:5432/qbank -f sql/content_ddl.sql
psql postgresql://qbank:qbank@localhost:5432/qbank -f sql/delivery_ddl.sql
psql postgresql://qbank:qbank@localhost:5432/qbank -f sql/analytics_ddl.sql
psql postgresql://qbank:qbank@localhost:5432/qbank -f sql/indexes.sql
psql postgresql://qbank:qbank@localhost:5432/qbank -f sql/
item_exposure_control.sql
psql postgresql://qbank:qbank@localhost:5432/qbank -f sql/feature_flags.sql
nohup python -m uvicorn qbank-backend.app.main:app --host 0.0.0.0 --port 8000
sleep 3
- name: Seed 1 demo item
run: l
TOKEN=$(curl -s -X POST http://localhost:8000/v1/auth/mock-login -H 'Content-
Type: application/json' -d '{"user_id":"seed","roles":
["author","publisher","student","admin"]}' | python -c "import sys, json;
print(json.load(sys.stdin)['access_token'])")
curl -s -X POST http://localhost:8000/v1/author/questions -H "Authorization:
Bearer $TOKEN" -H "Content-Type: application/json" -d '{"external_ref":"DEMO-
UI","topic_name":"Cardiology","exam_code":"DEMO-EXAM","stem_md":"Demo
stem","lead_in":"Pick
one","rationale_md":"Because","difficulty_label":"medium","options":
[{"label":"A","text_md":"Alpha","is_correct":true},
{"label":"B","text_md":"Bravo","is_correct":false}]}' >/dev/null
- uses: actions/setup-node@v4
with: { node-version: "20" }
- name: Install & build student UI
working-directory: student-ui
run:
npm ci || npm install
npm run build
- name: Start student UI
working-directory: student-ui
run:
nohup npm start &
sleep 3
```

```
- name: Install Playwright
run: npx playwright install --with-deps
- name: Run Playwright tests
working-directory: student-ui
env: { API: "http://localhost:8000" }
run: npx playwright test --reporter=dot
""")
------ Zip ------
zip_path = "/mnt/data/qbank_scaffold_v5.zip"
with zipfile.ZipFile(zip_path, "w", zipfile.ZIP_DEFLATED) as z:
for p in pathlib.Path(ROOT).rglob("*"):
z.write(p, p.relative_to(ROOT))
```