Project: Designing a Telemetry and UX Database for Chocolate-Doom Research

DBS – Semester Project Brief

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1 Context and Motivation

A research group is collecting gameplay telemetry from a hacked version of chocolate-doom. This build emits per-tic data (on screen and/or to file) that includes the player position (x, y, z), facing angle, momentum vector, point-of-view (FOV/camera), and combat stats (health, armor, ammo). It also logs meta-information such as tic number, episode, map, and sector.

The group wants to aggregate multiple play sessions to detect movement trends and potential cooperation patterns among players. Student volunteers provide demographics (age, gender, experience) and complete *one* of these UX instruments:

- **PENS** (Player Experience of Need Satisfaction).
- **GUESS** (Game User-Experience Satisfaction Scale).
- BANGS (Basic Needs in Games; open-access).

Goal: Design and prototype a relational database that ingests telemetry and survey data, supports exploratory queries and analytics for movement/cooperation trends, and enforces data quality and research ethics.

2 Learning Objectives

By completing this project, you will:

- 1. Model a real-world domain into entities, attributes, and relationships (ER & relational schema).
- 2. Normalize tables to at least 3NF (justify any denormalizations for performance).
- 3. Define keys, constraints, and reference integrity for high-frequency telemetry.
- 4. Design an ingestion pipeline for semi-structured logs (TSV \rightarrow staging \rightarrow core).
- 5. Implement indices and assess their impact with query plans and timings.
- 6. Formulate SQL queries for trajectory, proximity, and cooperation analyses.
- 7. Integrate user demographics and UX scales (PENS/GUESS/BANGS) with telemetry.
- 8. Address privacy, consent, and research-ethics constraints in schema & process.

3 Domain Overview and Core Concepts

Proposed high-level entities:

- User: volunteer student providing consent and demographics.
- Player: in-game identity (may be linked 1:1 to a User or support multiple aliases).
- Game: a single gameplay session instance (start/end timestamps and settings).
- Time/Tic: per-tic (or per-frame) temporal index emitted by the engine.
- Episode/Map/Sector: level structure; sectors partition maps.
- **TelemetryEvent**: atomic record of state at a tic (position, momentum, stats, and more).
- UXInstrument: instrument metadata (PENS/GUESS/BANGS definitions).
- UXResponse: a user's instrument responses.

Movement & Cooperation Signals (to inform schema/queries).

- Trajectories: sequence of (x, y, z) ordered by tic per player per game.
- Proximity events: players within a spatial threshold for $\geq k$ tics.
- Co-occurrence in sectors: overlapping time in same sector (optional: adjacent sectors).

${\bf 4}\quad {\bf Data\ Model\ (Conceptual \to Logical)}$

Conceptual ER (deliverable)

Produce an ER diagram capturing main relationships. For example:

- User-Player,
- Player-Game (via GameParticipant),
- Game-TelemetryEvent,
- Map-Sector (1:many),
- User-UXResponse,
- UXInstrument-UXItem-UXResponseItem .

Indexing Suggestions (implement and evaluate).

```
CREATE INDEX ON TelemetryEvent (game_id, player_id, tic);
CREATE INDEX ON TelemetryEvent (episode, map_code, sector_id);
CREATE INDEX ON TelemetryEvent USING gist ((pos_x, pos_y));
CREATE INDEX ON GameParticipant (player_id, game_id);
```

5 Data Ingestion (ETL) Guidance

Assume the hacked engine emits TSV lines.

Recommended pipeline:

- 1. Load raw logs to a staging table (text fields) with minimal constraints.
- 2. Validate & transform into typed core tables using INSERT ... SELECT.
- 3. Deduplicate on (game_id, tic, player_id); reject malformed records with an error log table.

6 Analytics Queries (Examples to Implement)

Movement Trends

TBA

Linking UX to Behavior

TBA

7 Project Tasks & Deliverables

Part A: Conceptual and Logical Design (Week 1-3)

- 1. Write assumptions and requirements (functional/non-functional, ethics).
- 2. Produce an ER diagram with cardinalities and key attributes.
- 3. Derive relational schema; list all FKs, PKs, and constraints (Data Dictionary); justify normalization.

Part B: Implementation & Ingestion (Week 4–6)

- 1. Implement DDL in your DBMS (PostgreSQL recommended).
- 2. Create staging tables and scripts to load sample telemetry logs (TSV).
- 3. Populate UXInstrument, UXItem with at least one instrument (PENS/GUESS/BANGS).
- 4. Insert synthetic sample data (at least 3 games, 6+ players, \geq 20k telemetry rows).

Part C: Queries, Indexing, and Reporting (Week 7-9)

- 1. Implement at least 8 analytical queries including: trajectory steps, sector heatmap, proximity/cooperation runs, health under proximity, ammo usage patterns, player hotspots, per-player summary, and UX-behavior link.
- 2. Create at least 3 indexes. Show EXPLAIN(ANALYZE) before/after and discuss.
- 3. Provide 2 views and 1 materialized view for frequent analyses.
- 4. Provide a Makefile or shell script to recreate the schema and load samples.

8 Submission Format

Submit a single PDF report with:

- ER diagram, relational schema, and rationale.
- DDL/constraints (appendix with code snippets).
- ETL description + sample of raw telemetry.
- Queries + results (screenshots/tables) and index evaluation.
- Ethics note and data dictionary.

9 Grading Rubric (100 pts)

Criterion	Points
Problem framing, assumptions, requirements	10
clearly stated	
Conceptual ER correctness (entities, keys, car-	20
dinalities) & data dictionary	
Relational design & normalization (3NF), con-	15
straints	
Implementation quality (DDL, integrity, sample	10
data)	
ETL pipeline (staging \rightarrow core, validation)	10
Analytics queries (8+) correctness & insight	15
Indexing & performance evaluation (EX-	10
PLAIN/ANALYZE)	
Views/materialized view for reuse	5
Report quality (clarity, organization, repro-	5
ducibility)	
Total	100

10 Bonus

• If available, enable extensions like citext, uuid-ossp or pgcrypto for authorization or postgis for spatial indexing.