# Workshop 2

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# 1 Review Workshop #1 Findings

# 2 Define System Requirements

# 2.1 Functional Requirements

### 2.1.1 Data Capture and Storage

- <u>RF-001</u> Capture all user interactions including hovers, clicks, and drags with their respective x,y coordinates and timestamp.
- RF-002 Assign a unique session\_id per game session.
- RF-003 Link all interactions to a specific user\_id.
- <u>RF-004</u> Store user configuration settings including full\_screen, hq, and music\_volume.
- **<u>RF-005</u>** Save the level\_group and question progress.

#### 2.1.2 Data Processing and Normalization

- **RF-006** Remove erroneous or duplicate clicks (condition: ¡90ms between clicks).
- RF-007 Normalize x,y coordinates by standardizing to a key resolution.
- **RF-008** Extract temporal features: time between events, response speed.
- **RF-009** Extract spatial features: movement patterns like trajectories.
- **RF-010** Extract contextual features: difficulty level and number of retries.

# 2.1.3 Prediction Model

- <u>RF-011</u> screen\_coor\_x/y: Mouse position at critical questions.
- RF-012 event\_name: Actions like cutscene\_click or map\_click.
- **RF-013** elapsed\_time: Cumulative time in session.
- <u>RF-014</u> hover\_duration: Time spent on interactive elements.

# 2.2 Non-Functional Requirements

#### 2.2.1 Performance

- **RNF-001** The system must capture and store user interactions in real time without affecting the user experience.
- **RNF-002** Data preprocessing and normalization must not exceed 500 ms per batch of captured events.

# 2.2.2 Reliability

- **RNF-003** The system must guarantee 99.9% availability during gameplay sessions.
- **RNF-004** An integrity check must be implemented for each processed data block.

## 2.2.3 Security

- <u>RNF-005</u> All sensitive data (user\_id, session\_id) must be stored and transmitted using AES-256 encryption.
- RNF-006 The system must implement role-based access control for data management and visualization.

## 2.2.4 Ease of Use

- <u>RNF-007</u> The user configuration interface must be accessible and intuitive, allowing easy adjustments to parameters such as volume, resolution, and fullscreen mode.
- **RNF-008** Key metrics and model outputs must be visualized through interactive dashboards supported by tools such as **Grafana**, facilitating interpretation by non-technical users.

#### 2.2.5 Interoperability

- RNF-009 The system must integrate seamlessly with analysis platforms such as Jupyter, Apache Kafka, Grafana, and relational or NoSQL databases.
- <u>RNF-010</u> The predictive model must be exportable in ONNX format or similar, ensuring portability across languages and frameworks.
  - 3 High-Level Architecture
  - 4 Addressing Sensitivity and Chaos
  - 5 Technical Stack and Implementation Sketch