

# Homework 3

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## 1 Refinement

From the question, I am interpreting the question to mean that we need to track scores from previous games and continue to store them for the player to view at later times, not single game scores viewable at the end of that game.

### Initial Feature Creation

- Scores need to be calculated at the end of the game + Scores must be stored in a database
- Scores must be linked to the player/user
- Limit number of scores stored? Prevent an overflow of data by active players
- Type of card game can change the score that is stored
- System stores game results with player details

### First Refinement

- Scores calculated at the end of the game must be saved
- Scores need to be saved in a database, linked to the respective players
- Scores will be viewable after games and show their score and their opponents scores
- Scores will be shown in increments of 20 on pages and will be shown when accessed instead of loading all scores at once.
- Data model: game session contains data, game type, players, scores, winner
- Users can view paginated history (20 per page)
- Store last 1 year of games per user
- Users can filter by date range or game type

### Second Refinement

```
1  class match
2      array details[score]
3      int match_number
4      def save_to_database
5          send to database
6          store in database
7          key is match_number, value is details array
8      def return_match
9          return details array
10
11 match.return_match(x)
```

### Third Refinement

Need to entirely overhaul second refinement. Seems I entirely forgot to include... any of my specifications. Also, will be using SQL as database logic, but as psuedocode. And I am going to ditch the "match" idea instead for "GameResult" which is more descriptive and more comprehensive.

```

1  class GameResult:
2      game_id(unique identifier)
3      timestamp
4      game_type (string)
5      players[] (array of player objects)
6      scores[] (array parallel to players)
7      winner_id
8
9  class ScoreTracker:
10     def save_game (game_result):
11         validate game_result
12         assign game_id = generate_unique_id()
13         assign timestamp = current_time()
14         database.insert(game_result)
15         if not validate(game_result):
16             return error
17         return game_id
18     def get_user_history(user_id, page_number, page_size=20, game_type=None,
date_range=None):
19         offset = (page_number - 1) * page_size
20         results = database.query(
21             WHERE user_id IN players
22             AND (game_type = game_type OR game_type IS NULL)
23             AND (timestamp BETWEEN date_range OR date_range IS NULL)
24             ORDER BY timestamp DESC
25             LIMIT page_size
26             OFFSET offset
27         )
28         return results
29     def cleanup_old_games():
30         cutoff_date = current_date - 1_year
31         database.delete(WHERE timestamp < cutoff_date)

```

#### Difficulties:

- Must handle high data volume (limit retention period)
- Performance: don't load high amounts of data (pagination is necessary)

## 2 Office Generation Modules

## 3 Important Design Modeling Characteristic

## 4 Old vs. New Requirement Capturing

## 5 "More Than Code"