**Domain Task**

**Match Structure**

What is the structural breakdown of a specific match in terms of sets, games, and (optionally) points?

**Match Structure**

What is the temporal order of specific sets/games/points in terms of sets, games and points?

**Player attributes**

Rank sets/games/points by specific attributes. (e.g., ball speed, winning points of player 1, etc.)

**Scoring**

Which points are critical?

**Scoring**

Who won specific points, games, sets, or the match?

**Scoring**

Is there any pattern to wins/losses of points/games/set?

**Play attributes**

How intense is the volley?

**Play attributes**

Are certain areas of the court more active?

**Play attributes**

How many “events” of specific type are in each point/game/set/match? (e.g., aces, faults, net points, etc.)

**Play attributes**

When did certain “events” happen? (e.g., aces, faults, net points, etc.)
How long was each game or set (time or other measure)?

What are the trajectories of the ball? Where does the ball hit?

Track the player's performance attributes over matches/sets/games/points. (e.g., ball speed, first-serve percentage, service games won, break points saved, second-server return points won, break points converted)

Identify when specific player events happened (e.g., serves, service game won, etc.)

Identify patterns in a player's performance attributes over time.

Compare Patterns of two players by performance attributes.