**Project Description:**

The **Stopwatch App System** efficiently manages time-tracking operations and UI preferences using React and local storage. Users can start, stop, and reset the stopwatch while dark mode preferences persist across sessions. The system dynamically updates elapsed time and applies stored themes for a seamless user experience.

### **Level 0 (Context Diagram)**

At the highest level, we have just one process, which represents the system as a whole.

+-----------------------+

| External Entities |

| - User |

+-----------------------+

|

|

v

+------------------------+

| Stopwatch App |

| (Process: 1.0) |

+------------------------+

|

|

v

+------------------------+

| Local Storage |

+------------------------+

**Explanation**:

* **External Entity (User):** *The user interacts with the Stopwatch App.*
* ***Process (Stopwatch App):*** The system processes user actions like start, stop, and reset.
* **Data Store (Local Storage):** The application stores the theme preference in local storage.

### **Level 1 DFD (Decomposition of Process)**

Now, let's break down the **Stopwatch App System** process (Process 1.0) into more detailed steps.

+-----------------------+ +-----------------------+

| External Entity | | Data Store |

| User | | (Local Storage) |

+-----------------------+ +-----------------------+

| |

v v

+-----------------------+ +-------------------------------------------------------------------------------+

|Process: 1.1-Start | |Process: 1.2 - Store | | Stopwatch | | Dark Mode Preference |

+-----------------------+ +-------------------------------------------------------------------------------+

|

v

+-----------------------+

| process :1.3- Stop|

+-----------------------+

|

v

+------------------------------------------------------------------------------+

| Process: 1.4 - Apply | | Stopwatch | | Dark Mode Theme |

+------------------------------------------------------------------------------+

|

v

+---------------------------+

| Process: 1.5 - Reset

+---------------------------+

**Explanation**:

* **Process 1.1 (Start Stopwatch):** The user clicks the start button, and the timer begins incrementing.
* **Process 1.2 (Stop Stopwatch):** The user clicks the stop button, and the timer stops.
* **Process 1.3 (Store Dark Mode Preference):** The user toggles dark mode, and the preference is saved in local storage.
* **Process 1.4 (Apply Dark Mode Theme):** The app retrieves the stored theme preference and applies the corresponding UI theme.
* **Process 1.5 (Reset Stopwatch):** The user clicks the reset button, resetting the time to zero.

### **Data Flow**

* User starts/stops the stopwatch.
* The system updates and displays the elapsed time.
* User toggles dark mode, and the preference is stored in local storage.
* The app retrieves and applies the stored dark mode preference.

### **Additional Notes:**

* The system continuously updates time when running, ensuring an accurate stopwatch.
* The dark mode preference persists across sessions due to local storage usage.
* The user interface dynamically updates based on user actions, improving user experience.
* Further enhancements could include lap functionality, a pause feature, or cloud storage for theme preferences.