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# Time Tracker CLI

This is a simple CLI program for tracking time spent on activities. It offers basic functionalities to start, pause, resume, stop, and show the recorded time.

### Installation

To use this program, you need to have Go installed on your system. Once you have Go set up, you can install the program with the following command:

```
go install github.com/Diegiwg/tt@latest
```

Make sure the \$GOPATH/bin directory is added to your \$PATH so you can run the tt command from anywhere on your system.

## Usage

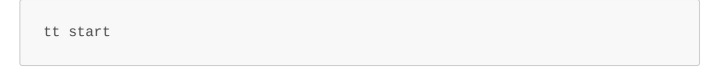
#### **Available Commands**

- 1. **start**: Starts a new time record.
  - **Description**: Clears the database and starts a new time record.
  - Usage: tt start
- 2. pause: Adds a pause to the time record.
  - **Description**: When you want to take a break, use this command.
  - Usage: tt pause
- 3. **resume**: Resumes counting time after a pause.
  - **Description**: When you want to resume after a pause, use this command.
  - Usage: tt resume
- 4. **stop**: Stops time counting, clearing the time record.
  - **Description**: When you want to finish the time record, use this command.
  - Usage: tt stop
- 5. **show**: Shows the time passed in the time record.
  - **Description**: When you want to see how much time has passed without finishing the record, use this command.
  - Usage: tt show

#### Example Usage

To start a new time record:

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#### To add a pause:

```
tt pause
```

### To resume after a pause:

```
tt resume
```

#### To stop and clear the time record:

```
tt stop
```

#### To show the time passed:

```
tt show
```

# Contributing

This is an open-source project, and contributions are welcome! Feel free to fork this repository, implement improvements, and send a pull request.

## License

This project is licensed under the MIT License.