

Spec ID	Spec Type	Spec Description
In-001	Input	The user will input the amount of time they want to spend on this task.
In-002	Input	The user will select what type of task they want time themselves doing—writing, music/voice and drawing.
InK-003	Input-keyboard	Buffer the user's interaction with keyboard for analysis.
InM-004	Input-Mouse	Buffer the user's interaction with mouse for analysis.
InA-005	Input-Audio	Buffer the user's interaction with Audio/Microphone for analysis.
In-006	Input	Timed Task(s) analysis will be stored in serialized files on disk/database when done with task.
Ink-007	Input-keyboard	Shortcut to make tasker appear in front of user—maximize tasker.
Out-008	Output	Show the current state of Tasker's timer.
Out-009	Output	Show the current progress towards the set goal in a user-friendly manner. For example, "You have completed 50% of your task."
Out-010	Output	Show the current progress for a specific task(writing, composing music, etc) for the past week.
Out-011	Output	Show the current progress for a specific task(writing, composing music, etc) for the past month.
Out-012	Output	Show the current progress for a specific task(writing, composing music, etc) for the past year.
Out-013	Output	Plot in graphs the current

		progress for a specific task(writing, composing music, or drawing) for the past year.
Out-014	Output	Plot in graphs the current progress for a specific task(writing, composing music, etc) for the past month.
Out-015	Output	Plot in graphs the current progress for a specific task(writing, composing music, etc) for the past week.
Out-016	Output	Plot in graphs Milestones(achievements, record-breaking stats) to encourage user to keep doing the task.
Out-017	Output	
PR-018	Process	Proactively Zero out buffered data from keyboard
PR-019	Process	Proactively Zero out buffered data from mouse
PR-020	Process	Proactively Zero out buffered data from Mic
In-021	Input	The user will be able to create a commitment to play music, write or draw for an amount of time they'll specify. Such as from 1 hour/day to 4 times/week.
In-022	Input	The user will be able to launch a specific app when they start a session.
In-023	Output	The user will be able to view their commitments.
PR-024	Process	Calculate the amount of activity logged per week.
PR-025	Process	Calculate the amount of activity logged per month.
PR-026	Process	Calculate the amount of activity logged per year.
PR-027	Process	Calculate the amount of activity logged per year.

PR-028	Process	Have an algorithm that accurately counts down the timer as the user interacts with keyboard—as they write.
PR-029	Process	Have an algorithm that accurately counts down the timer as the user interacts with mouse—as they draw.
PR-030	Process	Have an algorithm that accurately counts down the timer as the user interacts with mic—as they compose music.