s a user, I want to choose between logging in as an admin or as a user in Productivity, so that I can make sure certain features are restricted	
as an admin, I want to be able to enter credentials to access admin interface, so that only valid admins can access the admin interface	
s a user, I want to be able to choose between 10min, 30min & 60min stop watches, so that I can dedicate that amount of time to a task	
as a user, I want to be able to reset a timer once its completed, so that I can keep working on a task and remain productive	
s a user and admin, I want to be able to visualize my productivity chart which displays time spent for each task type, so that I can start working on tasks that take the	longest time to complete
s a user and admin, I want to be able to input dates/times when a task was being worked on/completed, so that I can visualize the productivity plots	
s a user and admin, I want to be able to pause/unpause a timer, so that I take a quick break if needed and later return to the task	
s a user and admin, I want to receive a popup message when a timer is finished, so that I can either move on to the next task or reset the timer and continue working	
s a user, I want to make sure I am restricted from using admin priveleges within Productivity, so that I can focus on the current tasks at hand	
Incompleted User Stories	
s a user and admin, I want to be able to enter a custom category of tasks to work on (i.e school, fitness/training, meditation etc)	
s a user and admin, I want to be able to manually input the date/time spent per task	
s a user and admin, I want to be able to enter a custom task to work on	
s a user and admin, I want to visualize my productivity charts according to time spent on custom task entered by user	
as a system informs user of which task to start first based on time spent across tasks	
s an admin, I want to be able to assign tasks for users to complete and a date/time to complete them by	
s a user and admin, I want the Productivity system to inform me of which task to start on first based on time spent	