Clock Watcher User Stories

* As a user, I can run the Clock Watcher software that keeps track of my time spent on a task in the WPF environment on my PC.
* As a user, I want to be able to keep track of the time spent performing a set of tasks so I can make better use of my time.
  + As a user, I can control a timer that will tick until I turn it off.
  + As a user, I can control when the timer is running, and when it is not.
  + As a user, I can see the total time spent during a session at all times.
  + As a user, I can see that status of the timer at all time, so I can know whether or not the timer is running.
  + As a user, I can see the current date and time at all times.
  + As a user, I can control the software via moue and/or keyboard.
  + As a user, I can view instructions for the software.
  + As a user, I can save a set of time entries as **sessions**.
    - As a user, I can combine and separate sessions, so that I can remove repetition.
    - As a user, I can save my sessions separately for individual review.
  + As a user, I can save my sessions by day to easier document what tasks I’ve completed during a particular day.
    - As a user, I can easily identify the time entry that started a new day.
* As a programmer, I can save the sessions as separate Microsoft Access **databases**, so that I can use this information on another project.
* As a user, I can save my tasks as **time entries** that document what I did, and for how long I did that specific task, so that I can know how my time was spent.
  + As a user, I can set an alarm on a time entry, so that I can work on a particular task for a certain period of time.
    - As a user, I can set the alarm sound and volume.
    - As a user, I can set the alarm to a particular duration of time.
    - As a user, I can extend or shorten the period of time on the alarm to give myself more or less time to perform a particular task.
  + As a user, I can open sessions created by a previous time of running the software and review the time entries made within those sessions.
  + As a user, I can combine time entries with the same comment into one time entry so that I can keep the session free from repetition or at least cleaner.
    - As a user, I can create sub-entries under one time entry, each one representing a task performed within the uppermost entry.
  + As a user, I can see my time entries displaying when I started and stopped performing a specific task.
  + As a user, I can delete time entries that I don’t need to remove unnecessary time entries.
  + As a user, I can add up separate time entries to see the total time spent on a particular task or set of tasks.
    - As a user, I can filter my times based on the comment associated with them so that I can easily review all the time spent on a particular task.
    - As a user, I can filter and add time entries from multiple sessions, so that I can see, from higher scope, the total time taken to perform a particular task or set of tasks across a set of sessions.
* As a user, I can add a **comment** to a time entry, so I can know what I did with my time.
  + As a user, I can create comments beforehand, so that I can use them on time entries during my sessions. We can call this a **comment bank**.
  + As a user, I can save my comment bank so that I can use it again on another time entry either during this session or another.
  + As a user, I can edit comments in the comment bank.
  + As a user, I can expand a comment to show a more detailed explanation of what I did during that time.
    - As a user, I can add bulleted points to a time entry that further explain what I did.