**Changes to Schedule 2010 (July 15, 2010)**

1.- Keep the state of **Command Mode** across the application.

2.- Added **Day of the Week** option to events.

**Details**

When a new event is created, we have the choice to select the days of the week that we need among following four options:

All Day: Means that every day, at the Time selected, the event will be going on.

Weekend: Means that the event will be going on at a selected time on Saturdays and Sundays.

From Monday to Friday: Means that the event will be going on at a selected time from Monday to Saturday.

Individual days: This option enables the choice to manually choose the day, or days, of the week the event will be going on.

In the events “list view” below, under the Day of the Week column, the selected option is shown as text.

**An example:**

Restaurant La Carreta wants a weekly schedule to meet the following points:

1.-Opening should be from Monday to Friday at 7 AM using Preset #1.

2.- On the Weekend Opening, it should be at 8 AM using Preset #2.

3.- Fridays at 5 PM begins the Happy Hour with Preset #3.

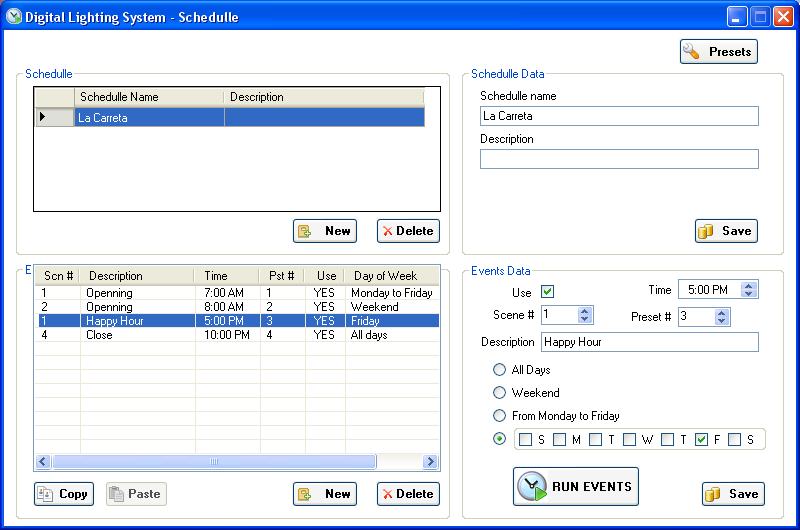
4.- Restaurant is closed every day at 10 PM.

To accomplish the previous statements let’s create four events:

1. For the first event, with preset #1 at 7 AM, we need to select the option From Monday to Friday.
2. Next we create an event with preset #2 at 8 AM, selecting the Weekend option.
3. The Happy hour event is designed to be going on with preset #3 at 5 PM selecting the last option. that enables the seven check boxes for individual days of week. Check on Friday.
4. Finally let’s create the Close event at 10 PM with preset #4. Check All Days option.

That’s all.

Take a look at next page to see the created schedule.



Restaurant La Carreta setup.

Click on the RUN EVENTS button.

Events that should be executed today (upon computer date) appears in light green. For example, on Thursday, only events 1 and 4 are highlighted (Monday to Friday and All Day events match on Thursday)

