# **Little Bird Garden – Project Description**

Bill Deskevich

For this project I am building a website for a landscape nursery business that will allow for inventory control as well as to allow for the general public to order plants from the site.

The home page will offer information about the business and the quality of plants. From the home page visitors will be able to navigate to the different categories which will display the name of the product, description of the product, current inventory for that category, and price. From here visitors will be able to place an order from each category and amass a total cart for their purchase.

The website will be designed to update the total in-stock quantity as the plants are ordered. In this manner the inventory can remain up-to date at all times. When users purchase plants the in-stock quantity will be updated in real time to reflect the new quantity available. The quantity in-stock field will have a built in buffer amount to keep from totally depleting the stock.

There will be two levels of administrators. The first level administrator will have all privileges including insert, update, and delete. However the one field that will be unique to the first level administrator will be the price field.

The second level administrator will have insert, update and delete privileges for all fields except the price field. The two main fields that the second level administrator will be responsible for updating are the quantity in-stock and the size.

The general public will be able to access the website to order flowers, shrubs, and trees. They will place their order from each page in the database and amass a total cart for their purchase.