**PROJECT ZERO**

By Dan Wallace

Description:

Project Zero is a pre-cursor console application to a web app in the making. It is designed to give a golf course the technology of today’s standard procedures with customer records – tailored specifically for the golfing industry and golf courses.

KEY BENEFITS:

Maintain your customer records easily with Project Zero – you can easily add customers to your database, keeping their records forever. Update customer records such as their phone numbers, vehicles and address. Customers are able to get into the system and add their golf scores for the leagues that they play in, or even just their own personal scores to keep track of.

You can create leagues, add people to leagues and view league information such as what day they are scheduled to play on, and what their scores are on any given day of play.

HOW TO USE:

Log in as either the ‘admin’ or your user login (golfer name + password). The next screen will give you the following 2 options – Golfer and League options. Depending on the user access control, you have different options available – to provide safety and security of information from un-necessary eyes.

GOLFER OPTIONS:

(ADMIN LEVEL) - Add, View, Update golfers

(USER LEVEL) – Add League Scores, View My Scores, Update My Info

(ALL) – Change My Password

LEAGUE OPTIONS:

(ADMIN LEVEL) – Create League, Add Golfer

(ALL) – Get League Golfers, Get League Playday, Get Scores on Day,

All functionality should be self explanatory with the questions asked inside of each function. Any functions which would require you to select from a list are a numberated list, where the NUMBER provided next to the row entry is the input type you’re supposed to put into when prompted. For example:

Please select from the following list:

1 – john  
2 – Sally  
3 – Bobby

The input for the above would be either 1, 2 or 3. Any other input will simply state it is invalid and ask you try again or spit you back out to the previous menu.

BUGS & REPORTING:

Any bugs found with Project Zero should be forwarded (with screenshots preferably of when you are encountering an error) to the following contact:

Daniel Wallace  
walldi@gmail.com