A Voting Ballot Web Application as a Collaborative Support System

Abstract

The goal of this Thesis project is to implement the client side of a Voting Ballot Web Application taking into context Collaboration software methodologies. People from remote locations having a unanimous agenda will be able to bring in their feedback and opinions in the form of a vote to help better understand the requirement of a task, and also provide means through which a solution can be achieved. The client side interfaces with the middleware in order to communicate with the database on server to store information and retrieve information so the information is displayed at the front end. Client side scripting is done in order to minimize load on the server side and help response times be quicker. An interactive and a user friendly User Interface is provided to make software use unburdensome.

Thesis Committee

Carl Eckberg, Thesis Chair, Department of Computer Science
William Root, Department of Computer Science
Robert Briggs, Department of Management Information Systems