Notes from project kickoff meeting

1.      Have a bar graph chart after the votes have been taken

        Problem:

             1. Who is going to see this

              2. This should be private from others to see after they are done

Solution:

       1. Just show the total, not the names

                1. Testers suggested we could automate it

2.     We can make the voting machine into a Web-App or page

          Problem:

             1. No one wants an app for voting to take up space on their pc

             2. Include text and description

             3. What if the internet is down?

                    Solution: Can go to a local server so that it would not matter if the internet was down

3.      Are we going to be voting for one thing or multiple?

         Suggestions:

             1. Have it be a multiple-choice format.

             2. Make it configurable based on the customer

                       1. To much choice for the user.

                       2. Start with a certain type of base, but give our customers an option for functionality if they do not like it.

                               Problem:

                                   1.  If we hard code the machine, they may not come back. There is no need for them to come back if everything is already there for them.

4.      What are the clients voting can be for?

               1. Budget

               2. Bylaws

               3. Politics

            Suggestions:

                 1. Let the customer be able to change the age of the voters that are able to use the machine.

Storage

* Oracle for storing database, need encryption
* Store in file
* How are we storing?

Java

Using previous code, building upon?

How do we wanna do dev ops

* Batch file to deploy easily
* Executable for server, opens and runs

How do we know who’s voting?

Enter information – log in for info

Access – code – client

Regulations on ip address

How to restrict so people cannot vote more than once

Ensuring quality of voters

Designated time, access code

Email or text access code