**Things to do:**

* implement vote couinting using sql query – Done!
* implement one-vote system - done
* implement vote results system - simple - detail -etc
* implement vote results by year group - done
* implement user roles - done
* search users – Done!
  + by name
  + by year
  + by tutor group
* search polls
  + by name
  + by year
  + by tutor group
* only display polls that you have not participated in - done
* participation results per student
  + per tutor group
  + per year group
  + per key stage
  + overall performace report
* Password change send user key code to email. UserManager.GeneratePasswordResetTokenAsync

**Role system:**

* Dynamically give roles authority and power, i.e. using forms etc - Done
* add question titles to chart - done
* \_Amaad2010
* renaisence learning record addon
* reminding service: send emails to student about what they have this month
  + get list of users who have a specific role
  + allow students to associate an image with their account
  + if user role name changes, change it also in config database

-House point system

- House events system

- prfect system

- Create report system - veryyyyyy important

- who are part of what role

- poll report for specific time

- poll participation report

- chart to image http://www.chartjs.org/docs/#advanced-usage-prototype-methods

prototype methods

-restrict who can view poll results

- prefect system

- online record of activites

- get report over a specific period of time

- online reporting system - i.e. complain about students

- email to head of house

- search multiple students

- Poll participation report for a specific period of time

- allow poll for multiple year groups to be created

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

Add tooltips for help on functions of website - use bootstrap tooltips

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*