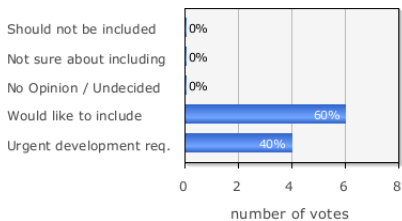


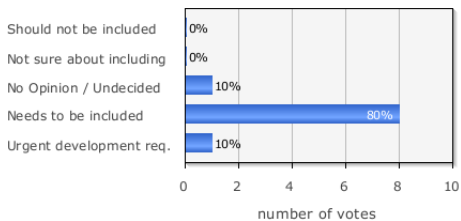
# JISCMail Survey

## 1) Integration with existing VLEs



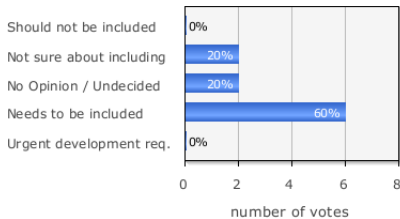
# JISCMail Survey

2) Importing groups (i.e. existing groups as CSV lists say, based on student ID)



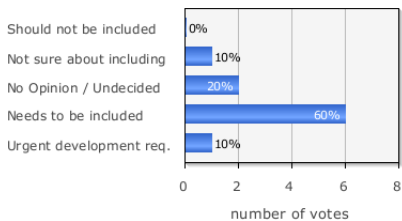
# JISCMail Survey

3) Refinement so groups can be altered AFTER grades have been assigned



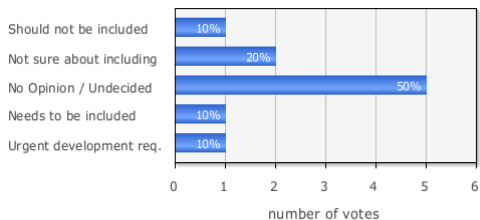
# JISCMail Survey

4) Report for each group which gives a total score for each person



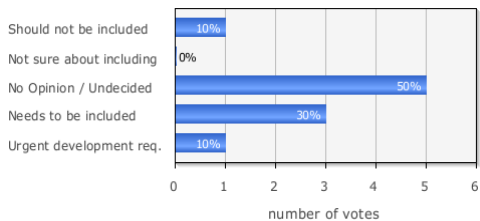
# JISCMail Survey

## 5) Ability to exclude individual groups from the moderation process



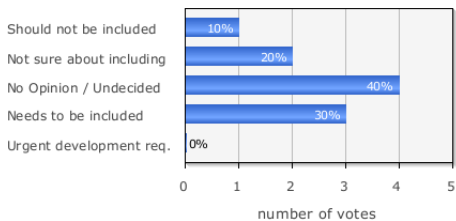
# JISCMail Survey

6) A single click option to download all reports simultaneously



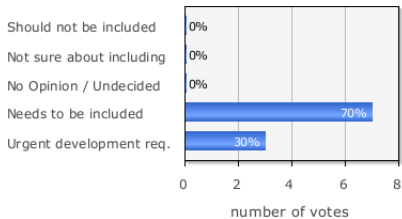
# JISCMail Survey

## 7) Export Groups



# JISCMail Survey

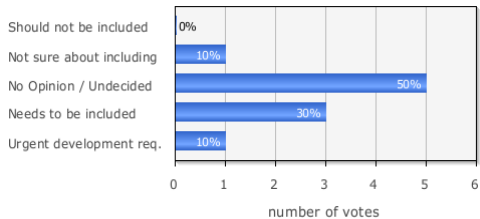
8) Some way of automatically collating text feedback for each student.





# JISCMail Survey

9) Set a % mark weighting for a criteria



# JISCMail Survey

10) Anything else not covered by the questions above?

Sharing of assessments, forms and groups between individual users.

Unfortunately my institution is rather strongly tied into using MS SQL Server - how easy is it to port the code to MySQL? I know database abstraction classes can make this a bit easier (that's about the extent of my PHP knowledge) but I'm not sure about whether MS SQL uses specific SQL syntax that might break existing WebPA installations. At the moment I run WebPA on my own home web server (securely, passwords etc) as the institution can't/won't do the time to supporting another database server.