

ACTION: *all members of the team* must ensure that the MCS Linux **filesystem** for the group contains the complete source code of the project.

VI. *Public presentation*

Clients, Computer Lab staff and guests are invited to an exhibition and presentation of final results. All groups set up demonstrations to show their working products **during a two hour public** exhibition. This is followed by a rapid-fire presentation session, in which each group gives a four minute presentation. At the end of the presentation session, clients, staff and guests vote to award achievement **prizes**. *example text*

ACTION: any special requirements for the exhibition or presentation session should be requested via the *group project email address* by noon on the day preceding the presentation (preferably earlier – the earliest requests will receive preference).

ACTION: PDF file containing presentation slides **must be sent** by email to **the** *group project email address* by noon on the day preceding the presentation.

green text!!

VII. *Reflection and review*

Text Finally, every student must write an individual personal report including four sections: 1) reflection on your overall experience; 2) summary of your personal **contribution** to the work of the team; 3) your assessment of the contributions made by *each other member* of the team; and 4) a sample of source code demonstrating one of your key technical contributions.

INDIVIDUAL ACTION: *every student* writes a personal report in PDF format, and submits the report as a Moodle assignment.

Technical Considerations

Projects may involve **technical topics spanning everything** you have learned on the Tripos so far. Almost all projects will also require you to learn new things. Some of this will draw on content taught later in the Tripos, which some members of the group may need to become familiar with. Some will