COMP30820 – Asteroids Project

# Group 2

Should we could agree on any code-styles/conventions people want to follow (so our code has a consistent feel when the project is done?

We’ll record them in here if / when they come up so we can have a reference.

## Eclipse Perspectives:

Has everyone used / does everyone understand Eclipse perspectives?

## Eclipse – Source - Generate Element Comments:

If you right-click on a class or method or element in Eclipse and use the ‘Source – Generate Element Comment’ function it generates nicely formatted comments for you. Is everyone OK with using that to start comments?

## Class “Authors” Annotations:

Is it OK to just list everyone as the class authors? Or are people fussy about that one?

## Adding Comments to Code:

Discuss. I’m happy with anything consistent really – but how about??

\* YY/MM/DD Initials; <comments go here…>

## Shared Eclipse Settings

If you have a huge monitor you can end up writing code hundreds of characters wide. That’s a pain to look at on smaller laptop screens. Making a simple change to Eclipse to show a print margin of 80 characters gives a little reminder on screen to keep text-width low and manageable for everyone. This is the setting to enable that:

* Window – Preferences
  + General – Editors – Text Editors – Show Print Margin (80 characters)

## Refactor

Does everyone know how to refactor?

## Refactor – Extract Method

Does everyone know how to extract?

## Debugging:

Does everyone know how to run the debugger?

## Resources Vs FileSystem:

Does everyone know the difference? (Do I, really!? Lol…)