Eclipse/Applets

4-9-2010

Opening Discussion

- Do you have any questions about the quiz?
- Minute Essay comments
 - Linux at home.
 - Eclipse at home.
 - Making websites.

Eclipse

- We have been working in Greenfoot because it is good for learning. It is simple and doesn't provide too much help so you learn what you are doing.
- Eclipse is a professional IDE (Integrated Development Environment). This is the type of tool real developers use. It is complex, but helps you program.
- Netbeans is another professional IDE for Java.

Applets

- One of the reasons Java became so popular to start with was because of Applets. These are Java programs that you can put in web pages.
- To make an applet we make a class that inherits from either java.applet.Applet or javax.swing.JApplet then add proper logic.

Main Methods of Applets

- void paint(Graphics g) This method is called every time the applet is redrawn. Draw to the Graphics object much like a GreenfootImage.
- void init() Called when page first loaded.
- void start() Called every time you return to page.
- void stop() Called when you leave the page.
- void destroy() Called when the browser exits.

Applet Writing

- Let's write an applet in Eclipse.
- If we have time, we can see how we would put that up on a web page in the CS web space.

Minute Essay

 What do you see as advantages/disadvantages to an environment like Eclipse?