## Chapter 4 Quiz

1. [6pts] Draw a burn-down graph as follows:
a. 20-day iteration with an initial estimate of 40 days of work.
b. On day 5 there is 44 days of work left.
c. On day 10 there is 30 days of work left.
d. On day 15 there is 22 days of work left.
e. On day 20 there is 5 days of work left.
2. [1pts] How many days should tasks be generally?
3. [1pts] How long should a standup meeting last?
4. [1pts] T or F? When you plan the tasks for a user story, your total time estimate for the tasks will always equal your previously produced time estimate for the user story.
5. [9pts] On the next page, create a Java code skeleton based on the following class diagram. Fill in as much of the skeleton as is described in the diagram. Use an array to store the events.

6. [7pts] Tell what goes in each section of a project "big board".

