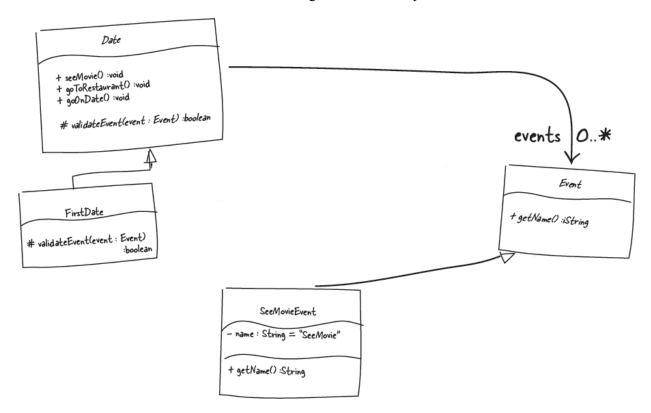
Name:
-------

## 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".

(a)	(b)	(c)	(d)
			;   
			(e)
(g)			(f)