# CSSE1001: Sem. 1 2010 exam answers

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### Please contribute to these documents.

### If you're looking for an effective way to familiarise yourself with the course material, you can't go past collaborating with fellow students. We have laboured to put these up, and so at the very least point out where you think we are wrong!

### You'll get more out of the course, you'll do better in the exam, and other students will benefit from your input as well.

### Style.

### If you're unsure of your answer, highlight your answer text then hit Ctrl+Alt+M to create a comment beside the text. Once you're satisfied with the answer, click the "Resolve" button on the comment.

### If you want some extra explanation from someone else on their answer, highlight the other person's answer and repeat the procedure above.

### If you are confident that your answer is correct, then just type it in red below each question.

### Communicate.

### Head over to [uqattic.net](http://uqattic.net/) and click "Chat Now!". You'll find a chatroom full of students just like you. Talk about a revision document (like this one) or swap prep tips.

### If you have your own IRC client, point it to irc.uqattic.net, port 6667, channel #attic.

### You can disable automatic email alerts of comment discussions via the "Discussions" button.

Feel free to modify and discuss the below answers as you see fit. If you think an answer looks incorrect, investigate and comment what you think it should be and why.

Exam paper on library website - <http://www.library.uq.edu.au/pdfserve.php?image=1001/csse1001_st.pdf>

1. b)

2. c)

3. c)

4. d)

5. d)

6. b)

7. b)

8. c)

9. d)

10. c)

11. c)

12. d)

13. c)

14. a)

15. e)

16. a)

17. c)

18. a)

19. d)

20. e)

21. a)

22. c)

23. a)

24. b)

25. c)

26. e)

27. d)

28. d)

29. d) is the closest, but really it should be

def \_\_eq\_\_(self, p): return self.\_x == p.\_x and self.\_y == p.\_y

30. b)

31. a)

32. b)

33. d)

34. c)

35. a) There is debate around this question on the newsgroup. Apparently c) also works.

36. c)

37. d)

38. b)

39. c)

40. d)