Subject: Next test  
Posted by lusth on Fri, 29 Jan 2016 19:53:17 GMT

The next test will go over linear selection and sorting, as well as recurrences:

http://beastie.cs.ua.edu/concepts/cs/al

Subject: Re: Next test  
Posted by lusth on Fri, 29 Jan 2016 20:38:16 GMT

I will be adding more questions over the weekend.

Subject: Re: Next test  
Posted by zsuell on Mon, 01 Feb 2016 00:19:19 GMT

Is this the one listed on the syllabus for March 10?

Subject: Re: Next test  
Posted by lusth on Mon, 01 Feb 2016 15:12:16 GMT

No, this is a quiz.

Subject: Re: Next test  
Posted by cmscott2 on Mon, 01 Feb 2016 17:45:39 GMT

When will the next quiz be?

Subject: Re: Next test  
Posted by lusth on Mon, 01 Feb 2016 18:53:59 GMT

We'll do the recurrences quiz first. We'll set a date in class tomorrow.

That quiz has almost all of the questions (but not all of the answers, yet).
Where can we find the answers for the practice quizzes?

Nowhere

The quiz next week will be on linear selection and linear sorting right?

That is correct. On Thursday.

Also if we have the ebook version do we need to show you the receipt before or after class? And are we allowed to only bring one sheet, or can we have multiple sheets?

Only the self balancing trees test is open book and only for the red-black tree and AVL tree algorithms.
Thursday's quiz will go over self-balancing trees:

http://beastie.cs.ua.edu/concepts/cs/al/sbtrees.html