Announcements
Jan 28 for Sec 1 , $\operatorname{Jan} 30$ for $\sec 2,3$
(1) HW1 is posted. Due : Feb 8
(2) Quiz 1 tomorrow <-............
(3) Some practice questions posted! on the web.

First 9 questions are nice examples of quiz questions.
(Also provide nice sample questions for the final exam.)
Feb $4(\sec 1)$, Feb $6(\operatorname{Sec} 2,3)$
(1) HN1
(2) $\mathrm{HW}_{2}$
$\left.\begin{array}{l}\text { Due: Feb } 8 \\ \text { Due: Feb } 15\end{array}\right\}$ Friday
(3) Quiz 2 tomorrow

Look at the 7 practice questions posted on the web.
(4) Quiz 1 solutions are posted.
(5) RSS feed

Feb $11(\sec 1)$, Feb $13(\operatorname{secs} 2 \& 3)$
(1) Quiz 3 tomorrow

Look at 7 practice questions posted on the web.
(2) Quiz 2 solutions are posted
(3) HW3 Due: F\&b 22

Feb $18(\sec 1)$
(1) Final Exam Feb 28 1:30-4:30 PM

Closed book; closed notes
Some formulas will be provided. $\leftarrow$ to be posted on the course web site.
Check the web site regularly for more info. about the final exam.
(2) Quiz 4 tomorrow $\rightarrow$ see practice questions on the web.

