Remember:

What is dynamic programming?

Adapt what we have studied to a slightly different situation. EG searching for a maximum – the question might be search for a minimum.

Ethics is not in the final

SEE POSSIBLE BREAKDOWN OF THE TOPICS SLIDES

Need to revise SQL (but not necessarily SQL LITE) the exam is not about the code. But will need to do querying creating tables

ACID? SQL?

There will always be a question from the first group and one from the second group (SQL will definitely be in the final).

Computational problems – cost estimates. Timing of P functions

Computational cost in terms of number of operations is usually what he is talking about.

Matrix Chain Mulitiplication and Dynamic Programming.