Q: (24.2 给出 Effort Distribution 柱图后) Which part is for which work?

A: 如课件。

Q: (24.5 讲完甘特图以后) How to track schedule once we have one?

A: 七嘴八舌, 基本上得到课件上的内容

- Conduct periodic project status meetings in which each team member reports progress and problems.
- Evaluate the results of all reviews conducted throughout the software engineering process.
- Determine whether formal project milestones have been accomplished by the scheduled date.
- Compare actual start-date to planned start-date for each project task listed in the resource table.
- Meet informally with practitioners to obtain their subjective assessment of progress to date and problems on the horizon.
- Use earned value analysis to assess progress quantitatively.
- Q: What's the meaning of milestone? Which activity or output can been regarded as the milestone?
- A: 里程碑; Approved Requirement Spec, System design Spec, Coding finishing, Testing finishing, Software Release etc.

Q: Anybody know WBS? Could you make WBS using the MS Project?

A: Work Breakdown Structure.

Q: 25.2 开篇问: What can be called a risk?

## A: 如课件

- Uncertainty the risk may or may not happen
- Loss if the risk becomes a reality, unwanted consequences or losses will

occur

D: 25.4 讲完后: Do risk projection on the risk of your own project that is the most likely to happen.

A: 答案不固定, 重点是有发生可能性和后果的分级概念。