

Introduction to the Personal Software Process Lecture #4

**Software Engineering Institute
Carnegie Mellon University
Pittsburgh, PA 15213**

Sponsored by the U.S. Department of Defense

First, A Quiz

Answer the questions on the Lecture #4 Quiz sheet.

In addition to the answers, be sure to enter the following information:

- **your name**
- **today's date**
- **the course name**

Job Number Log Quiz Answer

Name: John Doe									Date: 9/14/96			
Mr. Z												
Job #	Date	Process	Estimated		Actual				To Date			
			Time	Units	Time	Units	Rate	Time	Units	Rate	Max	Min
1	9/9	Prog			140	1	140	140	1	140	140	140
	Description: Write program 1											
2	9/9	Text			66	2	33	66	2	33	33	33
	Description: Read Chapters 1 & 2											
3	9/10	Text			54	1	54	120	3	40	54	33
	Description: Read Chapter 3											
4	9/11	Prog			116	1	116	256	2	128	140	116
	Description: Write program 2											
5	9/12	Prog			175	1	175	431	3	147	175	116
	Description: Write program 3											
6	9/13	Text			44	1	44	164	4	41	54	33
	Description: Read Chapter 4											
	Description:											
	Description:											

The Job Number Log

The Job Number Log helps you to

- **understand how much time each of your jobs or tasks has taken**
- **plan how much time you will spend on similar tasks in the future**

In this course, you will keep a Job Number Log for all the tasks you do.

The spreadsheet in the support materials will help you complete the Job Number Log.

Assignment #4

Complete and turn in a Job Number Log for all the projects you have done this semester.

For the homework, turn in a copy of

- the Weekly Time Summary for the week
- the Time Recording Log for the week
- the Job Number Log
- Continue to turn in copies every week.

Read textbook Chapter 6.

- There will be a quiz on the Chapter .
- The quiz will require you to make a size estimate.