



CITS3200 Professional Computing

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Learning Outcomes

- To develop awareness of the ethical and social responsibilities of computing professionals
- To develop experience using professional practices in a teamwork setting
- To provide a "programming in the large" experience as far as practical within semester boundaries

Learning Outcomes

- To allow for the integration of and reflection on previous computer science knowledge
- To develop student capability, confidence and maturity
- To encourage students to be responsible for their own learning
- To model industrial practice regarding commercial software development, and effective client relationships

Lectures

- Lectures aren't the primary focus of this unit, but nonetheless very important.
 - *Talks about important issues by high profile people*
- Lectures covering Software Engineering, Ethics, Professional Practice
 - *I.e. How to be a Professional*
 - *Strong industry focus*
- Details of topics and times on unit web page
<http://teaching.csse.uwa.edu.au/units/CITS3200>

The project

- A major piece of work, about 300, 360 hours
- Group size will normally be 5-6 (i.e. 60hrs/person)
- Programming is one skill amongst many
 - *All the things you learnt in previous units will potentially be useful.*
 - *Learn to LISTEN*
- Requires commitment and maturity
- Worth 75% (!!!) of unit mark
 - *most of your learning happens here*
 - *Agile methodology: Scrum*
 - *30% group/product based*
 - one mark per project group (University policy)
 - *45% individual*

A Brief Word about IP

- Teams have IP in the things that they create
- Project proposers also have IP (not least because the project is their idea).
 - *Possible third party IP (e.g. tools, libraries)*
- Each project has a statement about the IP model preferred by the project proposer
 - *Very rarely a problem, and now stated up front*

Team and Project Allocation

- I will be assigning people randomly to groups
- The mapping of people to groups will be posted on the project web page for the unit by tomorrow (Tue) morning
- Arrange a meeting with your group asap, look through the list of projects and email Michael.Wise@uwa.edu.au your references by 4pm on Thursday
- I'll post project allocations on Friday
- Arrange to see your project client asap

Teams

- Teams will have weekly meetings.
 - *Meetings minuted*
 - *Files of Booked Hours spreadsheets, Time sheet and minutes are to be emailed to me and Project Team Supervisor on Fridays*
 - *Late Booked Hours spreadsheet, Minutes, Time-Sheet will result in reduced Professionalism mark*
- First mentor session is in Week 2
 - *4 sessions across semester with a mentor from industry*
 - *Mentor meetings are significant learning opportunities - Don't miss them!*

Group-Based Assessment

- Project 75 % overall; 30% group-based
 - *Moved from Waterfall to Agile(like)*
 - *3 Sprints with deliverables, (30% all together)*
- Timeline – see Timetable link
- Descriptions linked to Project page
- There are no formal labs or tutorials; no exam

Individual Assessment

- Project 45 %
 - *Professionalism, (10%)*
 - *Collegiality peer assessment (10%)*
 - *Assessment of contribution (10%)*
 - Against expectation of 60hrs project related per person
 - *Structured personal reflections at the end of each Sprint (5% each)*
- Essay 25%
 - *Topic linked to Unit Timetable*

Role of Auditor

- An Auditor appointed by the Unit Coordinator will attend every second Team meeting.
 - *Not there to advise (asked not to). Auditor in sense of one who listens*
 - *Role is to look at leadership (of current Team Manager) and input by team members*
- Auditor will also check the veracity of claims for Booked Hours against evidence on GitHub
 - *GitHub to be use for all outputs: code, documents and testing logs*

Time management

- Managing your time is a crucial skill
 - *Watch out for spending 15 minutes here and there without getting anywhere*
 - *Minimise wasted meetings*
- Two reasons:
 - *Need to not overdo things as CITS3200 not your only unit*
 - *Will be doing an analysis of time spent versus estimates for Sprint 3 deliverables*

Booked Hours Spreadsheet

The screenshot shows a spreadsheet with the following content:

CITS3200 Project Billed Hours Record for Michael Wise
Each time you do some work on the project, note the week number, start and end date and hour, plus a brief description of the activity. At the end of each week send a copy of the sheet as it currently stands to your group's manager for recording on the group TimeSheet. Date in the form DD/MM/YY and time as XX:YY (24hr clock)

Wk	Begin		End		Activity	Session Hours	Total Hours
	Date	Time	Date	Time			
3	15/08/11	13:00	15/08/11	14:00	Group Meeting	1	1
	15/08/11	14:00	15/08/11	17:00	Work on database engine	3	4

- Booked Hours Spreadsheets are to be completed by **each member of the Team** showing what you did that week, both General and Requirements-related tasks. Just add to the next line and resubmit
- Please don't mess with the formatting; not a robust document

Handling the Timesheet

- MS Excel spreadsheet
- Submitted by Team Manager every Friday starting Week 2, based on Booked Hours spreadsheet sent to him/her by Team Members
- Read the Instructions on the worksheet
- Your estimates will change over time – this is a good thing...it shows you are monitoring your project and constantly reevaluating!

TimeSheet - General Tasks

- List of general tasks are there already.
- You can add to it, but don't remove them if you add a task fill in the week added column
- Fill in the total hours your group has allocated to the project
- Fill in the team member responsible
- Each week fill in
 - the Actual time you spend on each task (A)
 - the time you estimate *is remaining*. (E)
 - If you complete a task put the week number in the completed column

Fill in the actual time spent

If you complete a task fill in the week

Fill in the estimated time remaining

Task		Estimated time remaining, A=Actual time spent this week														
Task Name	Week Added	Team Members Responsible	week 5	week 6	week 7	week 8	week 9	week 10	week 11	Completed		Completed				
			A		E	A	E	A	E	A	E	A	E	A	(Week Number)	(Week Number)
Learning Techniques and tasks (eg bugzilla and CVS)	0															
Research and Investigation	0															
Requirements Gathering	0															
Requirements Analysis	0															
System Design	0															
Test Design	0															
Documentation	0															
Project Meeting and Communication	0															
Review	0															

Fill in total time allocated

Fill in the person responsible; be specific

Fill in the week added

Add tasks here

Requirements

- Add the requirements in when you know them. Put in the name of the requirement
 - *The week added*
 - *Who is responsible*
 - *The client value*
 - *How difficult you think it is (easy, medium, hard)*

Requirements

- Each week fill in
 - *the Actual time you spend on coding (CA)*
 - *The Estimated time you have left on coding (CE)*
 - *The Actual time you spend testing (TA)*
 - *The Estimated time you have left on testing (TE)*
 - *If you complete a requirement put the week number in the completed column*
 - *If you drop the requirement put the week number in the dropped column*

Fill in requirement name

Fill in team member

Fill in week added

Fill in client value

Value OK																		
Requirement Name	Week Added	Team Member Responsible	Client Value (\$)	A= Actual Time Spent Testing This Week												dropped (week)	completed (week)	difficulty 1-easy 2-medium 3-hard
				Week 9					Week 10				Week 11					
				A	CE	CA	TE	TA	CE	CA	TE	TA	CE	CA	TE			

Week dropped

Week competed

difficulty

Coding estimate

Coding actual

Testing estimate

Testing Actual

Per Person

- Add in each team member
- Record how many hours they spent each week (Based on Bookable Hours)

Name	Total Hours										TOTAL
	week 2	week 3	week 4	week 5	week 6	week 7	week 8	week 9	week 10	week 11	
											0
											0
											0
											0
											0
											0
											0
											0
											0
											0
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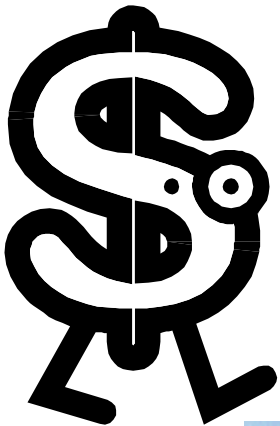
The diagram consists of two black boxes with red borders. The first box, labeled 'Team Member', has a red arrow pointing upwards to the 'Name' column of the table. The second box, labeled 'Hours spent', has a red arrow pointing diagonally upwards and to the left to the 'week 3' column of the table.

Results

- Don't change any existing formulas on this sheet but feel free to add anything that you think will help you
- Total Time Spent shows
 - *How your time differs to the recommended 60hrs*
 - *How your time differs to the time you agreed to spend*
 - *How your time differs to the estimates you gave when deliverables A and B were due*
- Requirements
 - *Number of requirements met*
 - *The value of the requirements met*
 - *The number scrubbed and the value scrubbed*
- Tasks
 - *The number of tasks remaining and the number completed*

TOTAL TIME SPENT			
Suggested Total Time to be spent by group =	0	(Computed as 60 hours per person)	
Actual Total Time Spent By Group =	0		
Hours Remaining From Suggested Time Budget =	0	within budget	
Hours Remaining From Your Groups Chosen Time Budget =	0	within budget	
Initial Time Estimate compared to Actual Time Spent =	0	within estimate (Taken from week 4)	
Initial Time Estimate compared to Actual Time Spent =	0	within estimate (Taken from week 8)	
REQUIREMENTS			
Number of Requirements Met =	0		
Value of Requirements Met =	0	less than 60% met	
Number of Requirements Scrubbed =	0		
Value of Requirements Scrubbed =	0	less than 40% scrubbed	
TASKS			
Number of Tasks Completed =	0		
Number of Tasks Remaining =	9		

Determining Client Value using the hundred-dollar test



What is it?

- A quick and easy method of getting your client to indicate the importance they place on a requirement. We use money as its something most people are used to thinking about!
- This will show you the relative values of each requirement – i.e. you can see how much more important one requirement is to another so you will know where your time is best spent!

How to use it

- Develop the list of your requirements with the client
- Go back to the client with the final list of requirements
- Tell them that they have \$100 to divide over the requirements.
 - *There is no point distributing the money evenly!*
- The way that they spend the \$100 indicates the priority that they put on each requirement

How to use it – An Example

Requirement	Value
Authentication System	\$20
Database	\$40
GUI	\$20
Web Access	\$15
Command line access	\$5

Why we use it

In your project there will be more requirements than it is possible for you to meet with your time constraints

The \$100 test shows us:

- where our time is best spent
- how much of the value of the total project we are meeting by fulfilling one requirement

Lost?

- Everything you need to know about the unit can be found at:
<http://teaching.csse.uwa.edu.au/units/CITS3200>



Acknowledgements

- Members of the University community and industrial partners providing projects
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