Home Work 1

Start Date: 2007-09-10

Submission deadline: 2007-09-17

Y = Approved, N = Not approved, C = Needs corrections to be approved

Name	Approved (Y/N/C)	Bonus Points	Submitted In time (Y/N)	Comments/Feedback
Laura Climent Aunés Christoph Türmer	Y	02	Y	Q9 (iii) is wrong (or may be your argument is weak)
Xing Chen Li Bo Hua	Υ	02	Y	Use bullets for points, Good homework
Behzad Salim Aroony Haosu Cheng	Y	02	Y	Good homework
Chen Xiaowei Su Huiliang	Y	02	Y	Q1, 7 should have been answered in a better way
Bao, Lin Jiang, Feng	Y	02	Y	Good homework
Sike Huang Shanbo Li	Y	02	Y	Very good homework
Alireza Zarghami Soude Fazeli	Y	02	Y	Q8 some issues in Sequence diagram which was also discussed in exercise session.
Kiumars Kamyab Nejad Arya Vedjdani	Y	02	Y	Q9 (iii) your reasoning about Frames needs an example, in general its collaboration diagrams as it has sequence number and such helps in situation with concurrency,
Liu Fangning Bao Rui	Υ	02	Y	Still Q13's answer is not very promising, but its Ok, you get both bonus points ©.
Yan Yi Wei Zhenfang	Y	02	Υ	Q8 Dispatcher uses Workstation, its missing.
Peng Wan Yang Yang	Y	01. You will get 01 more if	Y	Q13 what's your answer? Q8 Dispatcher uses Workstation, its missing.

		you correct		
		Q13		
Anshuman Aggarwal Ianeselli Sylvain	Y	02	Y	Very good homework
Do Duc Trung Pham Trung Hieu Vu Vinh An	Y	02	Y	Very good homework
Alessendro Celestini Florian Noyrit	Y	02	Y	Q2 (i) is missing, Q9 (iii) your reasoning needs some argument, in general its collaboration diagrams as it has sequence number and such helps in situation with concurrency,
Rodrigue Langronier Stefan Catalin	Y	02	Y	Very good homework
S.M.Rezaul Hoque Amar Hassan	Y	02	Y	How will you show concurrent flows in Sequence diagram as you wrote in your answer?
Shi Yi Jun Chew Eng Sue	Y	02	Y	How will sequence diagram clear idea of concurrent flows?
Ouyang Shixiao Han Liang	Y	01	Y	You missed bonus question 13
Thomas Kyritsis Ioannis Metaxas	Y	02	Y	Very good homework
Marian Glaser Christian Suelmann	Y	02	Y	Q5, 6 could have been done better. Sequence diagrams for concurrent flows? How?
Stéphane ARDOUIN Ivan VERCUEIL	Y	02	Y	Q9 (ii) and (iii) missing
David Gustafsson Markus Kilås	Y	02	Y	Very precise and to the point. Very good homework. For Q1 I was expecting little bit more effort.
Eirini Kakogianni Stylianos Vrontakis	Y	02	Υ	Very good homework
Charly Bechara Rahim Delaviz	Y	02	Y	Very good homework Q8 "Incident" is not used anywhere
Mohammad Mehdi Bagherzadeh Koosha Paridel	Y	02	Y	Good cover page © Very good homework
Irfan Younas Ahmad Salman Khan	Y	02	Y	Very good homework

Kambiz Ghoorchian Andrew Bono	Y	00	Y	Q9 (iii) emphasis is on concurrent and your answer lacks the argument in this perspective.
Clément PINCHEDEZ Onur BOSTANCI	Y	02	Y	Very good homework Q10 not complete Q8 Dispatcher uses Workstation, its missing. Q7 one case missing
Moazzam Fareed Niazi Naeem Abbas	Y	02	Υ	Very good homework How will you model concurrent flows in Sequence diagram?
Saad Bin Shams Muhammad Asif Fayyaz	Y	02	Y	Very good homework Q9 (iii) your reasoning needs some argument, in general its collaboration diagrams as it has sequence number and such helps in situation with concurrency
Atli Thor Hannesson Tryggvi Larusson	Y	02	Y	Very good homework How will you model concurrent flows in Sequence diagram?
Jérémy Alles Guillaume Roche	Y	02	Y	Very good homework
Shytoon Ong Rizwan Qureshi	С	Re-do question 13 properly to get one more bonus point. I am accepting Q12 though.	Y	Where are Q9 (ii), (iii)? Q13, what's your answer exactly? Q12 could have been done in much better way and do you think it's complete? Q3 (ii) So on 'all' large projects should I apply waterfall? It's very difficult for me to approve this homework.
Maurice Kuegler Carles Tomás Martí	Y	02	Y	Very good homework