

Home Work 2

Start Date: 2007-09-14

Submission deadline: 2007-09-23

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	01	Y	Use-case generalization from Q1 is missing also examples given ☹. Q3 very nice and readable solution. Wrong Glossary. Glossary should define terms like Administration, Accounts, Advertising campaign etc. Good homework
Xing Chen Li Bo Hua	Y	01	Y	Very nicely done Q5. Very good homework
Behzad Salim Aroony Haosu Cheng	Y	01	Y	Glossary in Q5☹. Q5 could have been done in a much better way.
Chen Xiaowei Su Huiliang	Y	01	Y	Excellent homework
Bao, Lin Jiang, Feng	Y	01	Y	Q5 non-functional requirements ☹ Good homework
Sike Huang Shanbo Li	Y	01	Y	Excellent homework. Very very nicely put forward non-functional requirements. Very colorful as well ☺
Alireza Zarghami Soude Fazeli	Y	01	Y	Excellent homework
Kiumars Kamyab Nejad Arya Vedjdani	Y	01	Y	Very nice solution for Q3, Extend relationship of 'Out of Paper Cup' and 'Out of Change' with 'Make an Order' use-case? Glossary in last question is missing ☺ Very good homework
Liu Fangning Bao Rui	Y	01	Y	Wrong Glossary. Glossary should define terms like Administration, Accounts, Advertising campaign etc. You mentioned Problem, Objectives, Functional, non-functional requirements in Glossary.

				Very good homework
Yan Yi Wei Zhenfang	Y	01	Y	Q3 not complete, you missed a lots of use-cases. Q2 functional and non-functional requirements could have been answered in a much better way. Very good homework
Peng Wan Yang Yang	Y	01	Y	Q2 could have been answered much better way, I don't agree with your non-functional requirements; most of them seem to me as functional requirements (i.e. actual requirements explicitly for system). Making exception points make extend very clear in Q3. In Q4 again I don't agree with non-functional requirements you stated. Apart from non-functional requirements your homework is very nice.
Anshuman Aggarwal Ianeselli Sylvain	Y	01	Y	Excellent homework
Do Duc Trung Pham Trung Hieu Vu Vinh An	Y	01	Y	Excellent homework In Q3 I think maintain use-case should include switch to maintain mode.
Alessandro Celestini Florian Noyrit	Y	01	Y	Very nice example in Q1, Very good and readable Q3. Excellent homework. Very nicely done Q4, 5
Rodrigue Langronier Stefan Catalin	Y	01	Y	Excellent homework
S.M.Rezaul Hoque Amar Hassan Rizwan Qureshi	Y	01	Y	Excellent homework Q3, 4, 5 very nicely done.
Shi Yi Jun Chew Eng Sue	Y	01	Y	Q5 very nicely done.
Ouyang Shixiao Han Liang	Y	01	Y	Very good homework
Thomas Kyritsis Ioannis Metaxas	Y	01	Y	Extend relationship between Java-specialized, C++ specialized and XP Programming... hmm couldn't understand the notion of extend in this example. Very nice and readable Q3, Q4.ii and Q4.iii ?
Marian Glaser Christian Suelmann	Y	01	Y	Q1 very nicely done, MCU is a nice abstraction in Q3, Excellent homework. Glossary is missing in last question.
Stéphane ARDOUIN	Y	01	Y	Q1 ☹ example, use-case generalization missing,

Ivan VERCUEIL				
David Gustafsson Markus Kilås Shytoon Ong	Y	01	Y	Use-case generalization from Q1 is missing. Diagram 5.7 not very readable ☺ Very good homework
Eirini Kakogianni Stylianios Vrontakis	Y	01	Y	It seems from your refined use-case diagram negotiateCampaign that client can checkStaff and checkCampaigns, its Ok, but maybe an intermediary use-case for client (with access rights) be helpful here. Very good homework
Charly Bechara Rahim Delaviz	Y	01	Y	Excellent Q1, Q5. Excellent homework
Mohammad Mehdi Bagherzadeh Koosha Paridel	Y	01	Y	5.8 could have been better. Q1, 5 very nicely done, Excellent homework
Irfan Younas Ahmad Salman Khan	Y	01	Y	Incorporating "Return Coin" in Q3 is redundant, as I think "Return Change" was there for same purpose before. Two separate branching for "Cup unavailable" and "use paper cup" ? Q5 very nicely done. Very good homework
Kambiz Ghoorchian Andrew Bono	Y	01	Y	
Clément PINCHEDEZ Onur BOSTANCI	Y	01	Y	Q1 very nice example emphasizing the precise difference. Very good solution for Q3, Excellent homework
Moazzam Fareed Niazi Naeem Abbas	Y	01	Y	I think you didn't use standard arrow symbols for include, and extend. But you gave stereotypes so quite understandable. Very good homework
Saad Bin Shams Muhammad Asif Fayyaz	Y	01	Y	Q1 very nice examples emphasizing the precise differences, Q3, 4, 5 excellent answers. Excellent homework
Atli Thor Hannesson Tryggvi Larusson	Y	01	Y	Q2 nonfunctional requirements could have been stated in a better way. (Usability, Legal, Performance, Reliability). Very nice refined use-case diagram in Q3. What is this '1' multiplicity ☺ Very Good homework
Jérémy Alles Guillaume Roche	Y	01	Y	Very Good homework
Maurice Kuegler Carles Tomás Martí	Y	01	Y	Very Good homework