

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 | Y | 02 | Y | Use bullets for points, Good homework |
| Behzad Salim Aroony Haosu Cheng | C | 02 | Y | Some redundancy, Q4 missing associations. Q9 (iii) missing |
| 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 | C | 01. You will get 01 more if you correct Q13 | Y | Q13 what's your point in the given scenario, means what's your argument there? Q8 Dispatcher uses Workstation, its missing. |
| Yan Yi Wei Zhenfang | Y | 02 | Y | Q8 Dispatcher uses Workstation, its missing. |
| Peng Wan Yang Yang | Y | 01. You will get 01 more if you correct Q13 | Y | Q13 what's your answer? Q8 Dispatcher uses Workstation, its missing. |
| Anshuman Aggarwal Ianeselli Sylvain | Y | 02 | Y | Very good homework |
| Do Duc Trung Pham Trung Hieu | Y | 02 | Y | Very good homework |

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| Vu Vinh An | | | | |
| Alessandro 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 | |
| Ouyang Shixiao Han Liang | | | Y | |
| Thomas Kyritsis Ioannis Metaxas | | | Y | |
| 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 | |
| David Gustafsson Markus Kilås | | | Y | |
| Eirini Kakogianni Stylianios Vrontakis | | | Y | |
| Charly Bechara Rahim Delaviz | | | Y | |
| Mohammad Mehdi Bagherzadeh Koosha Paridel | | | Y | |
| Irfan Younas Ahmad Salman Khan | | | Y | |
| 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 | Y | 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 |

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|---|---|----|---|---|
| | | | | 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 | | | Y | |
| Maurice Kuegler Carles Tomás Martí | Y | 02 | Y | Very good homework |