2017.2.1

Read the description of reflective report assignment and start the assignment

2017.2.2-2017.2.6

Search for the paper that introduce the method or technique related to the LSRE.

I list some of the articles that I have found:

[1] Pu Y N, Liu Q. A viewpoint-oriented requirements elicitation integrated with aspects[C]//Computer Science and Information Engineering, 2009 WRI World Congress on. IEEE, 2009, 7: 706-711. [1]

[2] Bebensee T, van de Weerd I, Brinkkemper S. Binary priority list for prioritizing software requirements[C]//International working conference on requirements engineering: foundation for software quality. Springer Berlin Heidelberg, 2010: 67-78.

[3] Karlsson J, Ryan K. A cost-value approach for prioritizing requirements[J]. IEEE software, 1997, 14(5): 67-74.

[4] Duan C, Laurent P, Cleland-Huang J, et al. Towards automated requirements prioritization and triage[J]. Requirements engineering, 2009, 14(2): 73-89.

[5] Daneva M, Van Der Veen E, Amrit C, et al. Agile requirements prioritization in large-scale outsourced system projects: An empirical study[J]. Journal of systems and software, 2013, 86(5): 1333-1353.

[6] och Dag J N, Regnell B, Gervasi V, et al. A linguistic-engineering approach to large-scale requirements management[J]. IEEE software, 2005, 22(1): 32-39.

…

2017.2.7-2017.2.9

Select article [1] and [2] as the material for the reflective report assignment. Read these two article carefully and understand their method and technique in detail.

2017.2.9-2017.2.14

Make a plan and execute the plan for these two articles. And search some other articles that relate to the LSRE and the implementation.

2017.2.14-2017.2.20

Write the document of reflective report and finish it.