ICSI445/550 Homework 4 – Paper review 2 Due Sunday, December 4th at 11:59PM

Note: This is an individual assignment.

What to review: For this assignment you will need to review the following paper:

Palanivel Kodeswaran (IBM Research), Ravindranath Kokku (IBM Research), Sayandeep Sen (IBM Research), Mudhakar Srivatsa (IBM Research). *Idea: A System for Efficient Failure Management in Smart IoT environments*, ACM MobiSys16, June 2016, Singapore https://athena.smu.edu.sg/mobisys/backend/mobisys/assets/paper_list/pdf_version/paper_4.pdf

How to approach the review: Here are a few useful resources on how to review papers. Keep in mind that reading the suggested references will help you write good reviews. You can also refer to our lecture slides for some tips on paper reviewing we discussed in class.

How to read a paper, S. Keshav http://blizzard.cs.uwaterloo.ca/keshav/home/Papers/data/07/paper-reading.pdf How to review a technical paper, A. Meier http://www.cs.ucsb.edu/~mariya/courses/papers/paper.review.htm Reviewing papers: A student guide, R. Murphy http://www.cs.ucsb.edu/~mariya/courses/papers/ReviewingPapers.htm

<u>What to submit:</u> You should approach these reviews as if you are a member of a technical program committee of a conference. You should summarize the paper as well as point the strengths, the weaknesses and key contributions. I would expect this submission will be up to two pages. The format of your submissions should be:

Your Name:

Paper Title:

<u>Paper summary</u>: In one paragraph, describe what problem is the paper solving and how.

<u>Strengths:</u> Name the strengths of the paper, or in other words why would you argue this paper should be accepted?

<u>Weaknesses:</u> Name the weaknesses of the paper, or in other words, what are the reasons for this paper to be rejected?

<u>Detailed Comments:</u> Provide detailed comments to the author. These are your suggestions as to how the paper can be improved.

Turn in: The deliverable for this homework is a single document containing your review. You should submit your review through Blackboard.