Princess Sumaya University for Technology

King Hussein School of Computing Sciences



System Analysis and Design

Team members

- -Sara Al jurf
- -Hala Farraj
- -Rozana Al Shaer

Supervisor

Dr. Saleh Abu Soud

July I, 2020

Hala: 0798973891, Sara: 0790336430,

hal20180664@std.psut.edu.jo sar20180205@std.psut.edu.jo Rozana: 0796812414, roz20180411@std.psut.edu.jo We are a small team consisting of 3 software engineering students at Princess Sumaya University for Technology that seeks to gain experience and applied knowledge by applying the concepts of system analysis and design course on a subsystem of yours. We are grateful for such an opportunity.

Introducing to you:

I. Our plan

- 1. Find bugs in the subsystem. If no bugs were detected, we will look for enhancements to work on.
- 2. Study the current subsystem by interviews and observation.
- 3. Design the user request with the problem included, signed by the IT manager, and the manager forwards it to the analysts (us).
- 4. Evaluate the user request by the IT manager.
- 5. Analyze the user request.
- 6. Preliminary report.
- 7. Present our preliminary report to the IT management.
- 8. Detailed analysis.
- 9. Present our feasibility report to choose the best solution of the ones that we are presenting.
- 10. Design models (system design phase).

II. Our expectations

- To share with you our knowledge throughout this whole project
- To apply the course's concepts
- To experience team work
- To improve our analysis skills

We are so excited to start this journey with your team; hopefully we will be up to your expectations.

Looking forward to hearing from you.

Thank you for your time.

Hala: 0798973891, hal20180664@std.psut.edu.jo sara: 0790336430, sar20180205@std.psut.edu.jo roz20180411@std.psut.edu.jo