

<Name of University>
<Name of Department>

Project Title

Team Members

<name>	<student ID>	<e-mail>
<name>	<student ID>	<e-mail>
<name>	<student ID>	<e-mail>
<name>	<student ID>	<e-mail>
<name>	<student ID>	<e-mail>

Under the advisement of
<Supervisor name(s)>

Declaration

Plagiarism is the breach of copyright or using another person's work and pretending that is one's own.

WE, project team members recognize what plagiarism is and **WE** hereby declare that this project, which is submitted to National Technology Parade, is our own work. **WE** have not plagiarized from any sources (including copy and paste). All references and acknowledgments of sources are given and cited in our project. **WE** have used the conventional citation and referencing. Each significant contribution to and quotation in this project from work of other people has been attributed and referenced.

Group Member	Group Member	Group Member	Group Member
Name	Name	Name	Name
.....
Signature	Signature	Signature	Signature
.....
Date	Date	Date	Date
.....

Table of Contents

Abstract	4
Introduction.....	5
Acronyms.....	5
Acknowledgement.....	5
Background.....	6
Design Overview.....	7
Design Details.....	8
Implementation Details.....	9
Experiments and Results	10
Discussion.....	11
Conclusion and Future Work.....	12
APPENDIX A: References	13
APPENDIX B: User Manual.....	14

Abstract

<TODO: please write 2-3 paragraphs (150-200) words to give an overview of your project , the problem it tries to solve, and the main idea about your proposed solution. >

Introduction

<TODO: please write 2-3 pages what is the problem you are trying to solve, what are the motivations behind your project. How has the problem been solved till now. What is your main solution idea. What are the key technical details of your solution. How did you evaluate your solution A list of contributions with short descriptions that you can claim from your work.>

<TODO: please provide a high-level figure of your solution describing the main components of the system/solution and the basic interactions between them>

Acronyms

<TODO: please list all the acronyms and abbreviations used in this report sorted in an alphabetical order>

Examples:

IP Internet Protocol

UML Unified Modeling Language

Acknowledgement

<TODO: please write any acknowledgement you find appropriate towards any financial or technical support received during the project>

Background

<TODO: write 1-3 pages to provide a background of the problem, in easy-to-understand terms. This should not be tied to your solution. Provide some context about the problem, and why it is important and where it is used Etc>

<TODO: write 1-2 pages that summarizes the different approaches currently/previously used to solve the problem. For each approach, there may be multiple references that use the same approach>

Design Overview

<TODO: write 2-3 pages describing the design of your solution. Provide a detailed figure of your solution, describing the interaction between the components in details. Provide a class diagram or a work flow diagram that describes the main components of the system in details and how it works. Describe one or two scenarios of how the end users will use your solution/system. >

Design Details

<TODO: {not limited in size} Here you describe the detailed techniques in your solution. For each part of the solution, put it in the context of the overall system or solution – where does it fit, what is its functionality? Do not just give pseudo code, but explain in words what the design behind the technique used is. If there are alternate ways of doing this, describe them and say why one is better than the others. If your technique expands some prior technique, refer to that, and point out the addition that you have done.>

Implementation Details

<TODO: {not limited in size} give a precise description of the tools (hardware/software) used to implement your solution. What Information technology infrastructure your solution depends on, or is using to accomplish its tasks? What are the design/implementation trade-offs that you had to make? What is the complexity of the implementation, compared to other approaches? What are the dependencies/assumptions of your implementation?>

Experiments and Results

<TODO: {not limited in size} For each result, explain: what is the goal of the experiment, what you did, then comes the plot, then interpret the plot. Try and have some comparative result, with prior work.>

Discussion and Economic Impact

<TODO: write 2-3 paragraphs discussing the things that your solution does not address straight away, but can be tweaked to handle. Point out weaknesses of your solution and how you would address them.>

<TODO: write 2-3 paragraphs discussing the economic impact of your project and try to answer the following questions:

- 1) Does the market need this product or idea?
- 2) Is it feasible to deploy this product into the Jordanian market?
- 3) Who are the customers for such product?>

Conclusion and Future Work

<TODO: Summarize the main contributions of the work and what further work someone should do to make the solution better in 3-4 paragraphs>

APPENDIX A: References

<TODO: list all the references used in you report by numbering them [1], [2], in their order of appearance >

APPENDIX B: User Manual

<TODO: Provide a detailed user manual to explain how to use your solutions with the help of figures, screenshots, or detailed diagrams.>