

The Project

“House rental and Sale system based on GIS”

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A report is submitted to the department of Computer Science,
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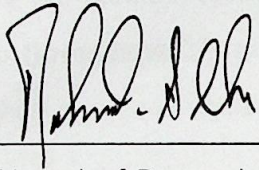
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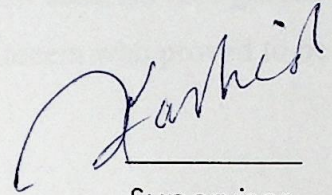
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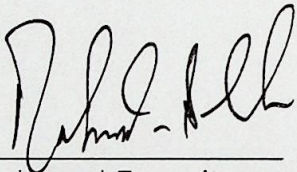
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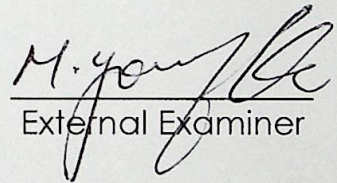
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Dedication

To our parents, brothers and sisters, teachers and especially our fellow students who guided us throughout this project. And also to our supervisor Mr. Rashid Kareem who proved to be a great source of motivation and inspiration for us.

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Abstract

This is an application developed purely for professionals who deal in real estate. It's a digitized and geographed way of dealing things. The criteria for finding the house is in a way that will help the user getting a better view of his requirements. Ultimately the results being produced are much satisfactory in respect of user's need. It will provide them with all the necessary solutions of the problems related to finance, household and other common things. In a nutshell, this software will provide them a modernize way of managing data and analyzing it.

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