 

**TITLE WITH ALL CAPS AND UNDERLINED**

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This Thesis is submitted to the Department of Computer Science as partial fulfillment of Master of Science in Computer Science/ Data Science degree

by

**Student Full Name**

Supervised by

**Supervisor Name**

Designation

Department of Computer Science

School of Mathematics and Computer Science (SMCS)

Institute of Business Administration (IBA), Karachi

Season Semester Year

Institute of Business Administration (IBA), Karachi, Pakistan

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**Student Full Name**

(Student Number: 00000)

**Committee:**

**Dr. First name Last name** \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

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# Dedication

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# Dedicate survey report.

\*Optional Page

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# Acknowledgement

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Acknowledge contributions and support.

\*Optional Page

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**\*\*Please ensue all your pages are in the same order as listed in Table of Contents.**

**\*\*\*Table of Content ought to start with Abstract.**

# Abstract

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Text of Abstract.

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**Keywords:** (3-7 subject/topical terms)

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1. Introduction (Font size: 18, Times New Roman, left align)

This chapter provides an overview of significance and methodology of this research. It also provides a brief outline of the flow of the dissertation whole dissertation. It gives the purpose, objective, motivation.

It has been established in literature. However, this improved sharing and extensive use of in the organizational dynamics. Its importance has been increasing with advances in the ability to share it. This ease in sharing has been enabled by computerization rds.

|  |  |  |
| --- | --- | --- |
| **Type of memory** | **Abbreviation** | **Features** |
| Dual inline | DIP | Individual memory |
| Single inline | SIMM | Circuit board |
| RAM bus inline | RIMM | RDRAM chip |

**Table 1: Computer RAM** (Font size: 10, Times New Roman, left align)

## 1.1 Objectives (Font size: 14, Times New Roman, left align)

The data gathered by a weather station by a single homeowner at a timestamp can have an impact on the data globally across a time-series trend (D’holmes 2018). There is considerable uncertainty about the future of IoT regarding the speed, depth, and scale of industry disruption. because of the scale and complexity (Williams, Hardy and Nitschke 2019).

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## 1.1.1 Organizational objectives (Font size: 12, Times New Roman, left align)

### Nevertheless, the focus of the text remains on broad computer science concepts; the Python supplements are intended to give readers a deeper taste of programming (Denning 2005) than previous editions, but not to serve as a full-fledged introduction to programming. The Python topics covered are driven by the existing structure of the text. [Start every second-onwards paragraph after 1-tab space]

### Thus, Chapter 1 touches on Python syntax for representing data—integers, floats, ASCII, and Unicode strings. Chapter 2 touches on Python operations that closely mirror the machine primitives discussed throughout the rest of the chapter. Conditionals, loops, and functions are introduced in Chapter 5, at the time that those constructs are needed to devise a sufficiently complete pseudocode for describing algorithms.

### In short, Python constructs are used to reinforce computer science concepts rather than to hijack the conversation.

# References

Denning, Peter J. 2005. "Is computer science science?" *Communications of the ACM* 48 (4): 27-31.

Eloff, Jan HP, Les Labuschagne, and Karin P. Badenhorst. 1993. "A comparative framework for risk analysis methods." 12 (6): 597-603.

Williams, Susan, Catherine Hardy, and Patrick Nitschke. 2019. "Configuring The Internet of Things (IoT): A Review and Implications for Big Data Analytics." *Hawaii International Conference on Systems Sciences 52.*

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