This is Cover Page

# Table Of Contents

[Books 2](#_Toc436661251)

[Java 2](#_Toc436661252)

[Oracle 2](#_Toc436661253)

[SQL tuning 3](#_Toc436661254)

[NoteBook 3](#_Toc436661255)

[4 GB Ram 3](#_Toc436661256)

[6 GB Ram 3](#_Toc436661257)

[10 GB Ram 3](#_Toc436661258)

# Books

1. How to associate or add this paragraph with heading 2(Java in this case)

## Java

This book is an introduction to programming in [Oracles Java programming language](http://www.oracle.com/us/technologies/java/index.htm), a widely used programming language and software platform. This book serves as a comprehensive guide, complete with a [series of tutorials](https://en.wikibooks.org/wiki/Java_Programming/Tutorials) to help users better understand the many ways one can program in Java. In its entirety, this book is meant to be both an introductory guide and a useful reference on Java and related technologies.

As is the nature of this book, the content within the book is continuously being updated and revised. With every chapter within this book, the complexity of the context increases, building up on lessons learnt in the previous chapters. Beginners should therefore start from the beginning and proceed in a sequence throughout the material of the book.

**Price**: 100$

🡨 2) I want the **Oracle** as a Hyperlink which on click will take me to amazon.

## Oracle

*Oracle 2 Day DBA* is a database administration quick start guide that teaches you how to perform common day-to-day database administrative tasks. The goal of this book is to give you adequate information to help you understand the concepts behind the Oracle Database. It teaches you how to perform all common administration tasks needed to keep the database operational, including how to perform basic troubleshooting and performance monitoring activities.

The primary administrative interface used in this book is Oracle Enterprise Manager in Database Console mode, featuring all the self-management capabilities introduced in the Oracle Database.

**Price**: 200$

## SQL tuning

*Oracle is a relational database. In a relational database, all data is stored in two-dimensional tables that are composed of rows and columns. The Oracle Database enables you to store data, update it, and efficiently retrieve it.*

*Oracle provides software to create and manage the Oracle database. The database consists of physical and logical structures in which system, user, and control information is stored. The software that manages the database is called the Oracle database server. Collectively, the software that runs oracle and the physical database are called the Oracle database system.*

*You will learn more about the operation of the database server and the structure of the Oracle database where they are relevant to the performance of specific database management tasks.*

**Price**: 100$

# NoteBook

## 4 GB Ram

*Ramntel Quad Core Pentium N3700 1.6 GHz Processor*

*4 GB DDR3L SDRAM*

*128 GB SSD Storage; Optical Drive Not included*

*15.6 Inch HD (1366 x 768 pixels) LED-lit Truelife Screen*

*Windows 10 Operating System; Black Chassis*

**Price**: 300$

## 6 GB Ram

* + Ramntel Quad Core Pentium N3700 1.6 GHz Processor
  + 6 GB DDR3L SDRAM
  + 128 GB SSD Storage; Optical Drive Not included
  + 15.6 Inch HD (1366 x 768 pixels) LED-lit Truelife Screen
  + Windows 10 Operating System; Black Chassis

**Price**: 400$

## 10 GB Ram

* + Ramntel Quad Core Pentium N3700 1.6 GHz Processor
  + 12 GB DDR3L SDRAM
  + 128 GB SSD Storage; Optical Drive Not included
  + 15.6 Inch HD (1366 x 768 pixels) LED-lit Truelife Screen
  + Windows 10 Operating System; Black Chassis

**Price**: 400$