Table of Contents

[I. Introduction 2](#_Toc362580472)

[II. Installing the JRE and JDK 3](#_Toc362580473)

# Introduction

# An introduction to programming

## History

## Styles of programming

## Java’s style of programming

## Programming methodology

### Top-down development

### Procedural abstraction

### Pre and post conditions

## Ethical issues of computer science

### Privacy

### Legal issues

### Social and ethical ramifications

### System reliability

# Installing the JRE and JDK

## What is the JRE?

## What is the JDK?

## Installing the JRE and JDK

## Testing your configuration

## Your first program!

# Setting up your development environment

## Introduction to IDEs

## Choosing your IDE

### JCreator

### Eclipse

## Installing your IDE

### JCreator

### Eclipse

## Testing your development environment setup

### JCreator

### Eclipse

# The theory of numbers

## Number bases

# Java’s simple data types

## Variables

## Constants

## Integer types

### byte

### short

### int

### long

### Common base conversions in Java

## Floating point types

### float

### double

### IEEE 754-2008

### Round-off errors

## Letters and words

### char

### String

# Java Exception and Error (Runtime and Compile-time) Messages

## Java Exceptions

## Java Errors

### Compile-time Errors

### Runtime Errors

## Debugging Exceptions

## try/catch/finally

# Java Methods

## What is a method?

## Sequential execution

## Your first method!

## Parameters

### Formal parameters and Actual parameters

# Java Classes

## What is a class?

## Your first class!