



02314, 62531, 62532

INTRODUCTORY PROGRAMMING, VERSION CONTROL AND TEST METHODS
AND DEVELOPMENT METHODS FOR IT SYSTEMS

CDIO 0

GROUP 17



HANNA LYE MOUM
s231976



MIKKEL KJÆR HANSEN
s223672



GHAITH BASSEM ALTAYEB
s235090



CASSIOPEIA E. N. FROST
s235449



MOHAMMED S. A. ASHRAF
s174889

DEADLINE: 15.09.23
September 12, 2023

Git: <https://github.com/MikkellkH1/CDIO-project0>

Summary



A screenshot of a Java code editor showing a file named `HelloWorld.java`. The code contains a simple "Hello World" program. The code editor interface includes a toolbar at the top with icons for Run and Debug, and a status bar at the bottom.

```
1 public class HelloWorld {
2     Run | Debug
3     public static void main(String[] args) {
4         System.out.println("Hello World");
5     }
}
```

Hourley Accounting

Table of contents

Contents

1	Introduction	4
2	Project Planning	5
3	Requirements/Analysis	6
4	Design	7
5	Implementation	8
6	Testing	9
7	Conclusion	10
8	Appendix	11
8.1	Literature	11
8.2	Code	11
	Summary	12

1 Introduction

2 Project Planning

3 Requirements/Analysis

4 Design

5 Implementation

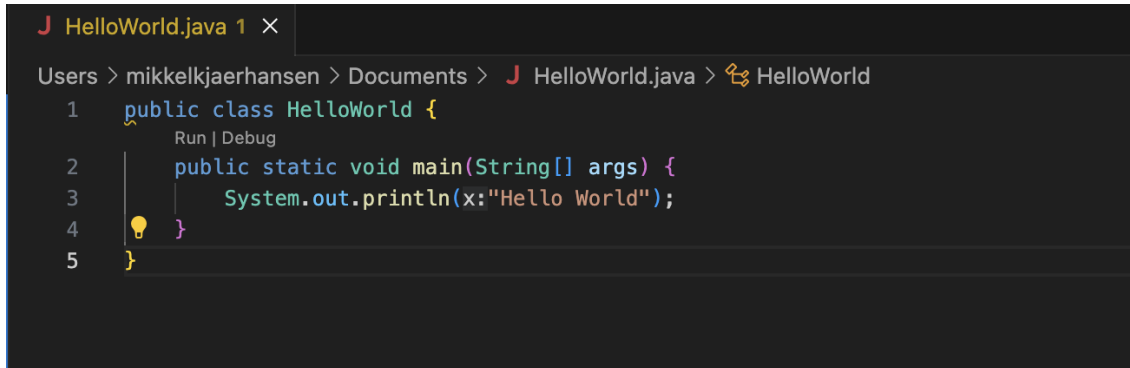
6 Testing

7 Conclusion

8 Appendix

8.1 Literature

8.2 Code



The screenshot shows a Java code editor with a dark theme. The file is named `HelloWorld.java`. The code contains a single class definition:

```
1 public class HelloWorld {
2     public static void main(String[] args) {
3         System.out.println("Hello World");
4     }
5 }
```

The code editor interface includes a navigation bar at the top with icons for file operations, and a status bar at the bottom.

Git: <https://github.com/MikkelkH1/CDIO-project0>

List of Figures