**Cover page**

[Title page]

Name:

Student number:

Subject:

Teacher 1:

Teacher 2:

Date:

**Preface**

[This is where you write a short preface. Give a brief introduction of your dossier, go into your personal experiences with Basecamp and possibly a thank you to those who helped or supported you during your studies. End with your name and date. Write in a personal but professional style]

**Content**

1. Feedback loop
   1. Self-evaluation - week 3
   2. Feedback session: verslag - week 4/5
   3. Plan of approach: learning goals - week 6
   4. Peer-evaluation - week 7
   5. Self-evaluation - week 8
   6. Feedback session: verslag - week 9/10
   7. Plan of approach: learning goals - week 11
   8. Peer-evaluation - week 12
   9. Self-evaluation: end conclusion – week 13/14
2. CodeGrade

2.1 Assignments & Problems

2.2 Class learning activities

2.2.1 Arch 1

2.2.2 Arch 2

2.2.3 Arch 3

1. Appendices

3.1 Tabels Plan of approach

3.2 Completed peer evaluations learning team

3.3 Other *necessary* appendices, which contribute to proving the learning outcomes

*[NOTE: Challenge weeks are not part of the dossier; therefore do not include in the dossier, even as an attachment].*

1. **Feedback loop**
   1. Self-evaluation - week 3
   2. Feedback session: report - week 4/5
   3. Plan of approach: learning goals - week 6
   4. Peer-evaluation - week 7
   5. Self-evaluation - week 8
   6. Feedback session: report - week 9/10
   7. Plan of approach: learning goals - week 11
   8. Peer-evaluation - week 12
   9. Self-evaluation: end conclusion – week 13/14
2. **Codegrade**
   1. **Assignments & problems**

[Provide here the direct link to the assignments and problems. All assignments must be included in the file. In addition, include all made problems and optional problems]

|  |  |
| --- | --- |
| **Assignment description** | **CodeGrade-link** |
| A1W1A1 - Year to month & day |  |
| A1W1A2 - Tax & Tip |  |
| A1W1P1 - Hello name |  |
| A1W1P2 - Year to month and day |  |
| A1W1P3 - Room area |  |
| A1W1P4 - Weight calculation |  |
| A1W1P5 - Four digit sum |  |
| A1W1P6 - Hours, minutes and seconds |  |
| A1W2A1 - Immediate successor |  |
| A1W2P1 - Even or Odd |  |
| A1W2P2 - Leap year |  |
| A1W2P3 - Sides to shape |  |
| A1W2P4 - Triangle type |  |
| A1W2P5 - Dutch holidays |  |
| A1W2P6 - Dog years |  |
| A1W2P7 - Chessboard colors |  |
| A1W2P8 - License plate |  |
| A1W3A1 - Predefined templates |  |
| A1W3P1 - Simple palindrome |  |
| A1W3P2 - Advanced palindrome |  |
| A1W3P3 - Modular rectangles |  |
| A1W3P4 - Celsius to Fahrenheit |  |
| A1W3P5 - Multiplication table |  |
| A1W3P6 - Binary to Decimal |  |
| A1W3P7 - Truth tables |  |
| A1W4L1 - Learning Activity |  |
| A1W4L2 - Learning Activity |  |
| A1W4L3 - Learning Activity |  |
| A2W5A1 - Processing student data |  |
| A2W5P1 - Automated arithmetics |  |
| A2W5P2 - Taxi Fares |  |
| A2W5P3 - Triangle Checker |  |
| A2W5P4 - Integer checker |  |
| A2W5P5 - Simple Password Generator |  |
| A2W5P6 - Twelve Days of Christmas |  |
| A2W6A1 - Addressbook |  |
| A2W6P1 - Unique Characters |  |
| A2W6P2 - Book Information |  |
| A2W6P3 - Valid Password Checker |  |
| A2W6P4 - Average Temperatures |  |
| A2W6P5 - Morse Code Translator |  |
| A2W7A1 - Name hasher |  |
| A2W7P1 - Daily Temperatures Amsterdam |  |
| A2W7P2 - Netflix titles |  |
| A3W09A1 - Car parking |  |
| A3W09P1 - Car dealer program |  |
| A3W09P2 - Product shop |  |
| A3W09P3 - Password manager |  |
| A3W09P4 - Distance Converter |  |
| A3W10A1 - Car parking logger |  |
| A3W10O1 - File line numbers |  |
| A3W10O2 - Word to password generator |  |
| A3W10O3 - Repeating word detector |  |
| A3W10O4 - Sensitive word replacer |  |
| A3W10P1 - Python head program |  |
| A3W10P2 - Python tail program |  |
| A3W10P3 - Longest word identifier |  |
| A3W10P4 - Word occurrences |  |
| A3W10P5 - Comments remover |  |
| A3W10P6 - Comments checker |  |
| A3W11A1 - Car parking extended |  |
| A3W11P1 - Movie collection |  |
| A3W11P2 - Banned video games |  |
| A4W13A1 - Car parking final |  |
| A4W13P1 - Student database |  |
| A4W13P2 - Bookstore |  |
| A4W14A1 - Name hasher 2.0 |  |
| A4W14P1 - Sorting strings |  |
| A4W14P2 - Code performance |  |
| A4W15A1 - Folder structure |  |
| A4W15P1 - Positive numbers recursion |  |
| A4W15P2 - Factorial |  |
| A4W15P3 - Find in list |  |
| A4W16M1 - Final Project |  |

* 1. **Class learning activities**
     1. **Arch 1**

[here you add all the Class learning activities you created in Arch 1. You must have completed at least 1 class learning activity from an arch]

|  |  |
| --- | --- |
|  | **CodeGrade-link** |
| A1W4L1 - Learning Activity |  |
| A1W4L2 - Learning Activity |  |
| A1W4L3 - Learning Activity |  |

* + 1. **Arch 2**

[here you add all the Class learning activities you created in Arch 2. You must have completed at least 1 class learning activity from an arch]

|  |  |
| --- | --- |
| **Assignment description** | **CodeGrade-link** |
| A1W8L1 - Learning Activity |  |
| A1W8L2 - Learning Activity |  |
| A1W8L3 - Learning Activity |  |

* + 1. **Arch 3**

[here you add all the Class learning activities you created in Arch 3. You must have completed at least 1 class learning activity from an arch]

|  |  |
| --- | --- |
| **Assignment description** | **CodeGrade-link** |
| A1W12L1 - Learning Activity |  |
| A1W4122 - Learning Activity |  |
| A1W4123 - Learning Activity |  |

1. **Appendices**
   1. Tabels Plan of approach

3.2 Completed peer evaluations learning team

3.3 Other necessary attachments, which contribute to evidence of learning outcomes