**DIPLOMA THESIS**

**Documentation**

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| Author(s) | Eric Haneder  Jan Binder |
| Form  Academic year | 5AHWII 2018/19 |
| Topic | Development of a training tool for employees |
| Co-operation partners | ARZ – Allgemeines Rechenzentrum |

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| Assignment of tasks | The task is to program a platform, where members of the ARZ can improve their programming knowledge with quizzes and courses. The system should be easy to use. Furthermore, there must be a point system which rewards the users and lets them compare their points with other users. There should be a “leaderboard” where every member can check their progress. |

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| Realisation | The design and the website itself were programmed with Java EE, HTML and CSS. The database with all the required data was set up with PostgreSQL and the connection to the website is ensured through the Java Persistence API. |

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| Results | The learning platform was created. Users can take quizzes and courses on the page. Furthermore, they can check their progress on the so called “Emblemboard”. Every member gets rewarded for successfully completing a quiz with an emblem. The finished product was agreed upon with the stakeholders. |

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| Illustrative graph, photo  (incl. explanation) | This is the homepage that pops up when the user visits the platform.    The ER-Model shows the structure of the database. |

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| Participation in competitions  Awards | / |

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| Accessibility of  diploma thesis | HTBL Hollabrunn |

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