# COMP1610 – Programming Enterprise Components Report

| **Your name** | Yauhen Bichel | **Your Student ID** | 001185491 |
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| **Other members in the Group:** | Ivan Huliyev | **Their IDs** | 001181952 |
| Yahya Chahine | 001178039 |
| Nurkaiyr Yedige |  |

# Brief statement of features you have implemented

***(THIS SECTION SHOULD BE THE SAME FOR ALL MEMBERS OF THE GROUP)***

|  |  |  |
| --- | --- | --- |
| **Feature** | **Status** | **Your Comments** |
| **Functionality A** | Fully completed  Partially completed  Having bugs/Not working  Not implemented | Done |
| **Functionality B** | Fully completed  Partially completed  Having bugs/Not working  Not implemented | Done |
| **Functionality C** | Fully completed  Partially completed  Having bugs/Not working  Not implemented | Done |
| **Functionality D** | Fully completed  Partially completed  Having bugs/Not working  Not implemented | Done |
| **Functionality E** | Fully completed  Partially completed  Having bugs/Not working  Not implemented | Done |
| **Functionality F** | Fully completed  Partially completed  Having bugs/Not working  Not implemented | Done |
| **Functionality G** | Fully completed  Partially completed  Having bugs/Not working  Not implemented | Done |

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| **Link to recorded video (if you record your application before submitting the report)**  The recorded video will demonstrate the implemented product as group. It is roughly 10 minutes. The video you upload on Panopto should follow this naming convention – “Surname1-Surname2- etc.” You should include the surnames of all group members of all group members in the video name, so we can easily identify the group. |
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# PART A (completed as a group) (10%)

1. **Design Documentation**: This section should contain the design documentation that you created as a group, which should contain an Entity Relationship Diagram outlining the database structure and an architecture diagram which shows the overall setup of the system.
2. **Screenshots:** Screen shots demonstrating each of the features that you have implemented. Give captions or annotations to explain which features are being demonstrated.
3. **Evaluation (approx. 600 words)**: An evaluation of the evolution of your application. You should discuss any problems you had during implementation. You should be critical (both positive and negative) of your implementation. Be prepared to suggest alternatives. Discuss how your final implementation could be improved

The Holiday System application contains the following functionality



Figure 1 Functionality A: admin adds new employee



Figure 2 Functionality B: employee submit a holiday request



Figure 3 Functionality C: admin views requests and accept/reject them



Figure 4 Functionality D: a system validates a submitted request



Figure 5 Functionality F: notify admin via email using JMS and database



Figure 6 Functionality G: prioritization of requests and alternative dates



Figure 7 Scheduled job to update batch of vacation days for employees

High level network model of holiday system is demonstrated in Figure 8.



Figure 8 Simple Network Model



Figure 9 System Design



Figure 10 Entity Relationship Diagram

# Part B (completed individually) (20%):

1. **Research (approx. 600 words):** Jakarta EE makes it possible to create enterprise applications. Carry out some research and critically discuss what other technologies and frameworks are available and how they compare to Jakarta EE.
2. **Individual Reflection (approx. 300 words)**: Please include a reflection of your role within the team and discuss lessons learnt. What you think went well and what you think could have been improved and how.
3. Research

Jakarta EE is formerly known as Java EE or J2EE. “Java Platform Enterprise Edition (Java EE) is an umbrella standard for Java's enterprise computing facilities”. (docs.oracle.com, 2022). So, as an umbrella of standards, there is a set of different specifications, which allows to keep compatibility of different libraries, tools and frameworks. For example, most of applications, in particular, enterprise applications have security functionality, transactions, logging libraries and logging analysis modules, often message queue systems for supporting asynchronous and robust behaviour, JDBC API to connect to different databases, persistence API for object relational mapping, also all enterprise applications require validation, authentication, authorization and other subsystems, which are commonly used in applications. There are many frameworks, libraries, different platforms, which should be comparable for writing difficult enterprise applications. With reference to the fact, that most of applications can be divided by tiers and their have common components and subsystems, Jakarta EE provides a set of standards for different systems, which used for developing enterprise applications using Java. That is why, when the application is built using Jakarta EE model, using frameworks, libraries and tools, which are support a set of standards from Java EE, then the application can work in different environment without changes in source code.

During my prototype development, I used WildFly, which supports Jakarta EE standards. WildFly allows to use different subsystems, as fact, I used data source subsystem to add JDBC driver and set connection settings, messaging subsystem to add queue and topic. For example, WildFly provides RESTEasy implementation of JAX-RS standard for building REST services, and ActiveMQ is messaging system in WildFly by default.

There are many different technologies and frameworks, which can be used for developing Java applications and enterprise applications. However, one of the main requirements for most of enterprise applications is compatibility with standards, and there is Jakarta EE standards for Java enterprise applications. WildFly is one of the application servers, which is compatible with Jakarta EE standards. Also, GlassFish server is one of other examples of Jakarta EE compatible application server. (javaee.github.io/glassfish, 2022). WildFly and GlassFish manage Java EE applications. Moreover, Oracle WebLogic Server is one of popular application servers for managing and deploying Jakarta EE applications.

One of the alternatives for using applications servers as WildFly is Spring framework. Spring provides components for all required subsystems in enterprise applications. As a developer, we can find all components in Spring as in Jakarta EE applications. Spring provides security, batch component and scheduling services, persistence API and other modules and components. At the same time, Spring provides their own implementations as Spring MVC for REST services, when Jakarta EE compatible applications use JAX-RS compatible implementations as RESTEasy and Jersey. Also, when Jakarta EE applications use EJB for implementing business logic in enterprise applications, Spring framework provides Spring Beans like Service, Component, Repository. The idea of them are the same using interfaces and providing different implementation. Apart of it, Jakarta EE applications use message driven beans for message systems, when Spring suggests Spring JMS.

Taking everything into account, there are many different Jakarta EE applications servers for managing and deploying Java applications, also as an alternative for traditional Jakarta EE servers, Java enterprise applications can be developed using Spring framework. Some of the main criteria for choosing the application server and framework is documentation, professional community and Jakarta EE standards compatibility. At the same time, Spring framework provides some compatibility, for example while Java EE uses CDI contexts and dependency injection standards, Spring provides a dependency injection container. But CDI is an option for DI in Spring.

1. Individual Reflection

Design for the Jakarta EE application was made by me. I separated functionality into logical components, I defined user flows, I created entity relationship diagram.

Also, I setup WildFly application server, configured relational database for the application. Helped to setup Eclipse IDE and WildFly application server for other members of the team.

Apart from it, I setup datasource, message system, mail, created gmail account for the application.

After that, I created README.md file with settings and added configured standalone file with jdbc postgresql driver jar file into the application folder.

I designed and developed from scratch Jakarta EE application. For all designed and implemented public API, I provided examples of REST requests and responses in postman collection using the following tool <https://www.postman.com/downloads>.

Moreover, I teach all other members of the group how to think about design, what structure of the code should be, how to write code, how to provide low coupling with high cohesion, implement unit tests.

During the collaboration with my team, I scheduled the library meetings, discussed our time management, tried to fix different issues like CORS errors.

Regarding the learnt lessons, I would like to mention that it was my first experience of developing Jakarta EE applications, and I learnt many new tools and servers, and how setup application server for enterprise applications, which supports Jakarta EE standards. With reference to my experience with Spring framework, I can compare development of Java applications using for example WildFly application server and Spring framework.

Taking everything into account, I learnt WildFly application server, Jakarta EE standards, configuration datasource, message subsystem, mail subsystem, logging, debug application in application servers. However, I found very difficult to collaborate in the team in very short time periods in two quite big projects. I think, the developed product, which includes quite big backend part with separated web application and desktop application requires at least 6 months of development. That is why, I found the module is quite difficult because of very short time period for developing the product in a team with very different level of knowledge and experience. For example, I designed and developed a full RESTful service and configured the application server by myself. And, in my opinion, it is not related with management or time management, the problem is very different level of students in a very short time period. Also, the implemented by me prototype does not mirror my design fully. During the implantation I simplified the domain model and functionality to provide worked prototype.

I am glad to learn WildFly application server and developing enterprise applications using Jakarta EE specifications.

# Coursework Contribution (completed as a group)

**In percentage, please indicate the work contribution** of each member. This should be agreed by all group members**. The total of all members work must add to 100%**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Team member name** | **Student ID** | **individual overall work contribution (%)** | **Signature** | **Note** |
| Student: | 001185491 | 60 |  | System design, backend part design, WildFly configuration and writing steps for setup. Help with setup for team members. Design and develop Jakarta EE application using WildFly server and its subsystems. Selecting database, adding tables to database, configuration Heroku for the application. |
| Student: | 001181952 |  |  |  |
| Student: | 001178039 |  |  |  |
| Student: |  |  |  |  |
| **Total 100%** | | |  |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Describe each task you performed | Student: 001185491  work contribution in % | Student: 001181952  work contribution in % | Student: 001178039  work contribution in % | Student :  work contribution in % | **total** |
| Feature A: | 50 |  |  |  | 100% |
| Feature B: | 50 |  |  |  | 100% |
| Feature C: | 50 |  |  |  | 100% |
| Feature D: | 50 |  |  |  | 100% |
| Feature E: | 50 |  |  |  | 100% |
| Feature F: | 100 |  |  |  | 100% |
| Feature G: | 50 |  |  |  | 100% |

# MANUAL DOCUMENT

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| This section explains how your prototype should be run with clear instructions |

There are 3 separated program modules: RESTful service, React web application and desktop application.

RESTful service contains README.md file with the following steps:

* how to setup WildFly server;
* how to run the application in the application server with settings for standalone from the folder with the application source code;
* where database is deployed and how to connect to the PostgreSQL database for the web service.
* Mail box of the application, which is used for sending the message.

1. Firstly, please setup WildFly application server, which supports Jakarta EE standards.
   1. Download the WildFly 26.0.1.Final zip file here <https://www.wildfly.org/downloads/>
   2. Copy the unzipped folder to the place in disk, where the system contains application servers.
   3. Rename wildfly-26.0.01.Final folder to wildfly-24.0.0.Final for supporting by Eclipse
2. After that, please install Eclipse and run the application in Eclipse IDE.
   1. Download the Eclipse <https://www.eclipse.org/downloads/>
   2. Download the Jakarta EE from the group 5 github repository <https://github.com/COMP-1610-cw-team/backend> . Also, the zip folder can be downloaded from Moodle submission folder in Moodle COMP-1610 <https://moodlecurrent.gre.ac.uk/course/view.php?id=70195>
   3. Open Eclipse IDE and click File -> Open Projects from File System
   4. Open folder with the holidaysystem project
   5. Find standalone.xml file with settings for WildFly application server for the application in src->main->wildfly folder.
   6. Copy standalone.xml file into wildfly-24.0.0.Final->standalone->configuration folder.
   7. Setup WildFly in EclipseOpen Eclipse IDE
      1. Open Eclipse IDE
      2. Click Window -> Show View -> Other -> Servers
      3. Setup server by choosing WildFly 24+ and selecting folder the installed application server.
      4. Add the application in the application server.
   8. When the application server is running, open the management console <http://127.0.0.1:9990/console/index.html>
   9. WildFly will ask to login. Then add a user using add-user.sh file in wildfly-24.0.0.Final -> bin folder. (comp1610y / password1)
   10. Restart the application server and open the management console. After login, please check that datasourse is set (postgresql-42.3.3.jar), message contains topic and jms
   11. Please find postgresql-42.3.3.jar jdbc driver in the application folder in src->main->wildfly folder.
   12. Install all maven dependencies using command: >mvn install
   13. Check the application is running by sending GET request <http://127.0.0.1:9990/console/index.html>
3. The application database is PostgreSQL, which is hosted in Heroku cloud provider. The database has the following settings:
   1. Host: ec2-52-214-125-106.eu-west-1.compute.amazonaws.com
   2. Database: dfejis77nibjdr
   3. User: qexdvxvgdqtdgh
   4. Port: 5432
   5. Password: bf7f8df51b60c17d1fcc333c3f7b63e57df7300022deb67d60eb6cee2bd4e5dd
   6. jdbc:postgresql://ec2-52-214-125-106.eu-west-1.compute.amazonaws.com:5432/dfejis77nibjdr
   7. Heroku CLI: heroku pg:psql postgresql-infinite-73558 --app holiday-system
4. The mail box was created by me for the application in gmail with the following username and password: [help.holiday.request@gmail.com](mailto:help.holiday.request@gmail.com) / 1Vacation2!Request%

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