DBMS

Explanatory notes

Ilia Udalov

Mikhail Kuprianov

Prepared for

Abvanced Database Seminar

Scientific supervisor: Dudarev V.A

Autumn 2015

Contents

[1. Task statement. 3](#_Toc437961945)

[2. Group members. Responsibility. 3](#_Toc437961946)

[3. Application functions and features: 3](#_Toc437961947)

[3.1. Use cases. 3](#_Toc437961948)

[3.2. User Interface description. 3](#_Toc437961949)

[4. Application structure: 3](#_Toc437961950)

[4.1. Data structure description. 3](#_Toc437961951)

[4.2. Queries. 3](#_Toc437961952)

[4.3. Class diagram. 3](#_Toc437961953)

[4.4. …etc dep. 3](#_Toc437961954)

[5. Results description. 3](#_Toc437961955)

[6. Conclusion. 3](#_Toc437961956)

[Literature references. 3](#_Toc437961957)

[Appendixes. Source code (partial). 4](#_Toc437961958)

# 1. Task statement.

# 2. Group members. Responsibility.

Mikhail Kuprianov:

* C++ interfaces;
* Dynamic queries generation;
* Generic architecture;
* Performance tests.

Ilia Udalov:

* Interaction with external databases API.
* DB Wrappers;
* Generic architecture;
* PostgreSQL server management.

# 3. Application functions and features:

Dummy content

## 3.1. Use cases.

Dummy content

## 3.2. User Interface description.

Dummy content

# 4. Application structure:

Dummy content

## 4.1. Data structure description.

Dummy content

## 4.2. Queries.

Dummy content

## 4.3. Class diagram.

Dummy content

## 4.4. …etc dep.

Dummy content

# 5. Results description.

Dummy content

# 6. Conclusion.

Dummy content

# Literature references.

Dummy content

# Appendixes. Source code (partial).

Dummy content