Class: MainWindowClass

Responsibility:

- 1. Send message to **ReportManagerClass** to open.
- 2. Send message to **ContactManagerClass** to open.
- 3. Send message to **SettingsManagerClass** to open.
- 4. Generate a (unique)instanceUUID value.
- 5. Encapsulates all other classes.
- 6. Encapsulates all application level information.

Collaboration:

- 1. **ReportManagerClass**(Dependency)
- 2. **ContactManagerClass**(Dependency)
- 3. **SettingsManagerClass** (Dependency)

Class: ReportManagerClass

Responsibility:

- 1. Check with MainWindowClass if database is ready.
- 2. Send request for report definitions to **DatabaseConnectorClass**.
- 3. Receive report definitions from DatabaseConnectorClass.
- 4. Make a new **ReportClass** for each possible report definition.
- 5. Send message to AnalyticsConnectorClass class requesting for data.
- 6. Send message to **ContactManagerClass** to request data.
- 7. Send message to MailManagerClass to start.
- 8. Process received data into a series of ready reports.
- 9. Binds received contacts to ready-made report(s).
- 10. Sends a request for contents of a department to ContactManagerClass.
- 11. Responsible for all report related functionality.
- 12. Save new **ReportClass** instances into database.
- 13. Respond to changes in related **ReportClass** Instances.
- 14. Process all necessary **ReportClass** instances into **EmailMessageClass** instances.
- 15. Push EmailMessageClass instances to MailManagerClass.

Collaboration:

- 1. **AnalyticsConnectorClass**(Dependency)
- 2. **DatabaseConnectorClass**(Dependency)
- 3. MailManagerClass
- 4. EmailMessageClass
- 5. ReportClass
- 6. MainWindowClass
- 7. ContactManagerClass

Class: ContactManagerClass

Responsibility:

- 1. Send message to **DatabaseConnectorClass** to open (if not opened).
- 2. Send queries to **DatabaseConnectorClass**.
- 3. Receive data from DatabaseConnectorClass.
- 4. Make a new ContactClass for each entry received from DatabaseConnectorClass.
- 5. Serialize all ContactClass instances and send to DatabaseConnectorClass.
- 6. Make a new **DepartmentClass** for each entry received from **DatabaseConnectorClass**.
- 7. Serialize all **DepartmentClass** instances and send to **DatabaseConnectorClass**.

Collaboration:

- 1. **DatabaseConnectorClass**(Dependency)
- 2. ContactClass
- 3. DepartmentClass

Class: MailManagerClass

Responsibility:

- 1. Recieve EmailMessageClass from ReportManagerClass.
- 2. Request settings from **SettingsManagerClass**.
- 3. Send emails by reading each **EmailMessageClass** instance.

Collaboration:

- 1. MailerSenderClass
- 2. EmailMessageClass
- 3. ReportManagerClass
- 4. **SettingsManagerClass** (Dependency)

Class: DatabaseConnectorClass

Responsibility:

- 1. Request settings from **SettingsManagerClass**.
- 2. Connect to database management system.
- 3. Handles all database-related traffic.
- 4. Translate gueries from **ReportManagerClass** into database gueries.
- 5. Translate queries from **ContactManagerClass** into database queries.

Collaboration:

- 1. **SettingsManagerClass**(Dependency)
- 2. ReportManagerClass
- 3. ContactManagerClass

Class: **DepartmentClass**

Responsibility:

- 1. Hold data for department-related information.
- 2. Respond to requests to various pieces of itself from **ContactManagerClass**.
- 3. Respond to changes to itself as requested by **ContactManagerClass**.
- 4. Notify **ContactManagerClass** when changes are successful and can be written to database.
- 5. Department should directory store all related contact information.

Collaboration:

1. ContactManagerClass

Class: EmailMessageClass

Responsibility:

- 1. Encapsulate all data related to each email message.
- 2. Receive change requests from **ReportManagerClass**.
- 3. Send message to **MailManagerClass** when it is ready to be sent.

Collaboration:

- 1. MailManagerClass
- 2. ReportManagerClass

Class: AnalyticsConnectorClass

Responsibility:

- 1. Send requests for data to **Google Analytics**.
- 2. Process incoming data from Google Analytics.
- 3. Receive requests from **ReportManagerClass** and translate into requests ready to be sent to **Google Analytics**.
- 4. Send received to ReportManagerClass.
- 5. Notify **ReportManagerClass** when data is ready to be retrieved.

Collaboration:

- 1. ReportManagerClass
- 2. Google Analytics (external)

Class: SettingsManagerClass

Responsibility:

- 1. Send requests for settings data FileConnectorClass.
- 2. Process incoming data from FileConnectorClass.
- 3. Process requests from **MailManagerClass** for settings.
- 4. Process requests from **DatabaseConnectorClass** for settings.
- 5. Manage MailSenderSettingsClass and DatabaseSettingsClass using settings data.
- 6. Send requests to FileConnectorClass to save settings data.

Collaboration:

- 1. FileConnectorClass (dependency)
- 2. MainWindowClass
- 3. MailSenderSettingsClass
- 4. DatabaseSettingsClass

Class: FileConnectorClass

Responsibility:

- 1. Load or save settings file in filesystem.
- 2. Receive requests from **SettingsManagerClass** to load or save settings file.
- 3. Notify **SettingsManagerClass** when settings file cannot be found.
- 4. Notify **SettingsManagerClass** when settings file is ready to be retrieved.

Collaboration:

1. SettingsManagerClass

Class: ContactClass

Responsibility:

- 1. Respond to requests for information from ContactManagerClass.
- 2. Process inbound changes as requested by ContactManagerClass.
- 3. Notify **ContactManagerClass** when it is safe to write changes to database.
- 4. Notify **ContactManagerClass** when data for the requested information does not exists.
- 5. References **DepartmentAssociationClass** to determine contact-department associations.

Collaboration:

- 1. DepartmentAssociationClass
- 2. ContactManagerClass

Class: ReportClass

Responsibility:

- 1. Respond to changes in the report definition from **ReportManagerClass**.
- 2. Notify **ReportManagerClass** when it is safe to write changes back to database.
- 3. Return necessary parameters for a given report as request by **ReportManagerClass**.

Collaboration:

1. ReportManagerClass

Class: MailManagerSettingsClass

Responsibility:

- 1. Request settings from **SettingsManagerClass**.
- 2. Return email related settings to MailManagerClass.

Collaboration:

- 1. **SettingsManagerClass** (Dependency)
- 2. MailManagerClass