### Finance Manager App

#### Team: Unhandled Exception

#### **Authors**

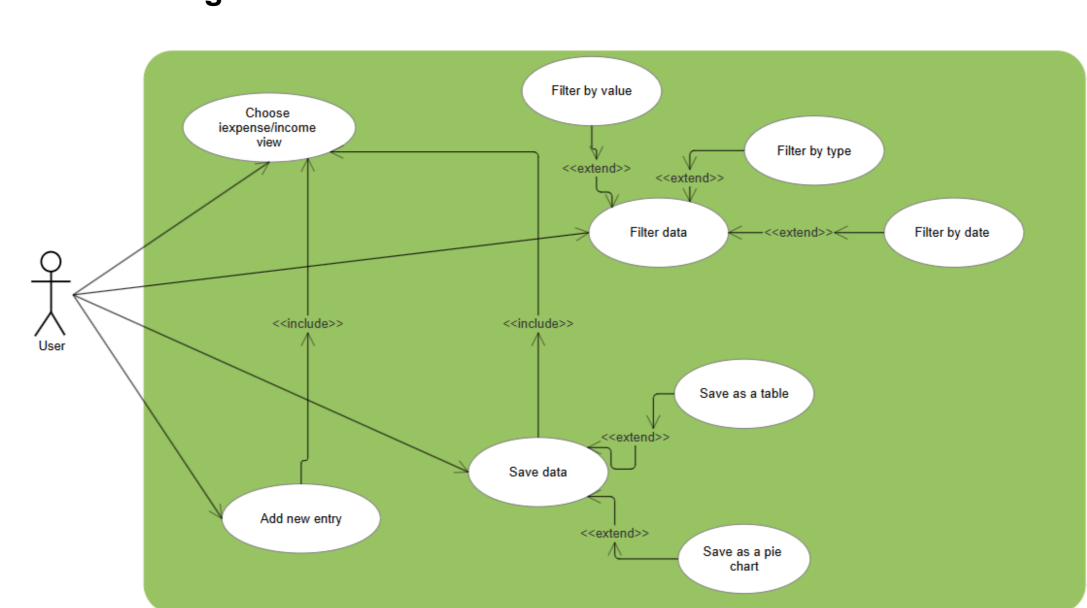
Name	Role		
Robert Šatkevič	Backend Developer, Documentation Writer, Tester, Quality Assurance		
Aurimas Vižinis	Frontend Developer, Documentation Writer, Presenter, Communication Specialist		
Dominykas Pavlavičius	Programmer, Tester		

#### **Description**

The Finance Manager App is a comprehensive tool designed to help users manage their finances effectively. It allows users to track income and expenses, apply filters, and visualize data through tables and pie charts. The app also supports exporting filtered data for further analysis.

#### **Features Overview**

#### **Use Case Diagram**

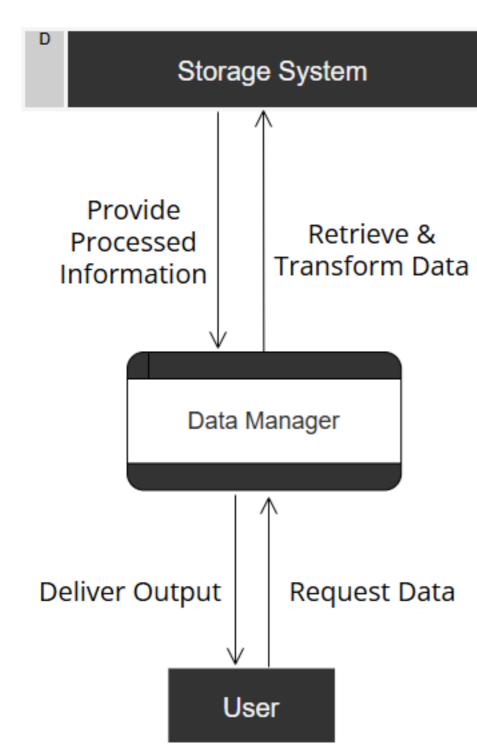


- User Interactions:
  - o The diagram illustrates how the user interacts with the system, including choosing between income or expense views, adding new entries, filtering data by value, type, or date, and saving/exporting data as tables or pie charts.

#### **Analysis**

#### **Data Flow Overview**

#### **Flowchart Diagram**



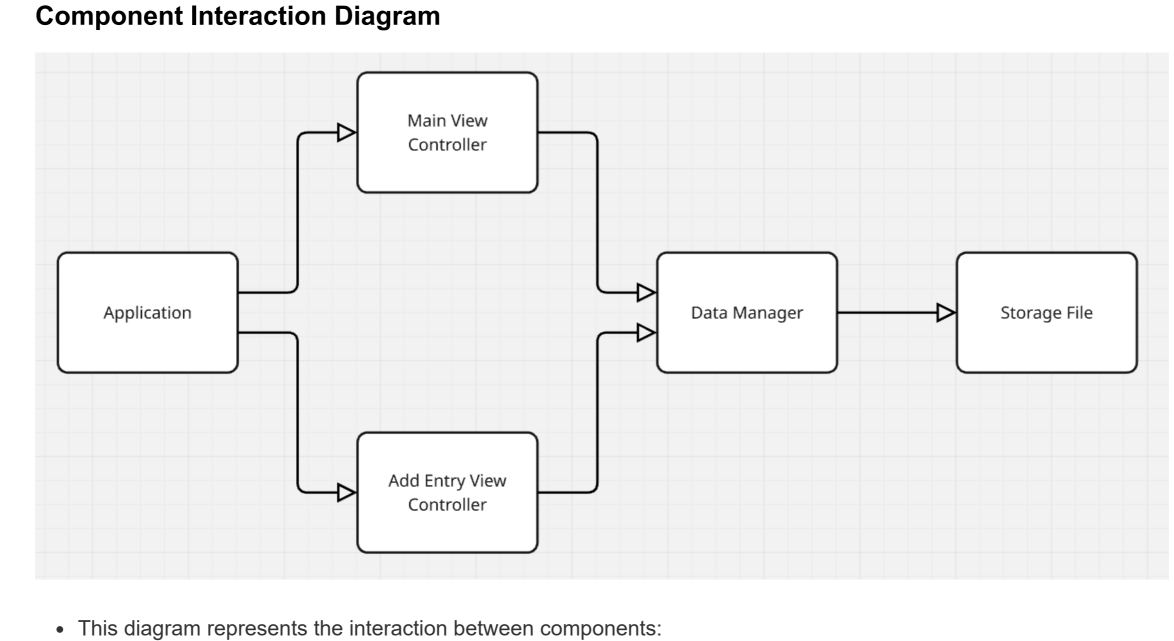
ii. Valid data is saved to a **Storage File**. iii. Filters are applied to view data as a **Table** or **Pie Chart**.

i. **User Input** is validated.

• This diagram shows the flow of data within the application:

iv. Data can be exported or saved.

## **Application Flow**



 View Controllers interact with the Data Manager, which handles data storage and retrieval from the Storage File.

The Application communicates with View Controllers (Main and Add Entry).

Class diagram

Entry

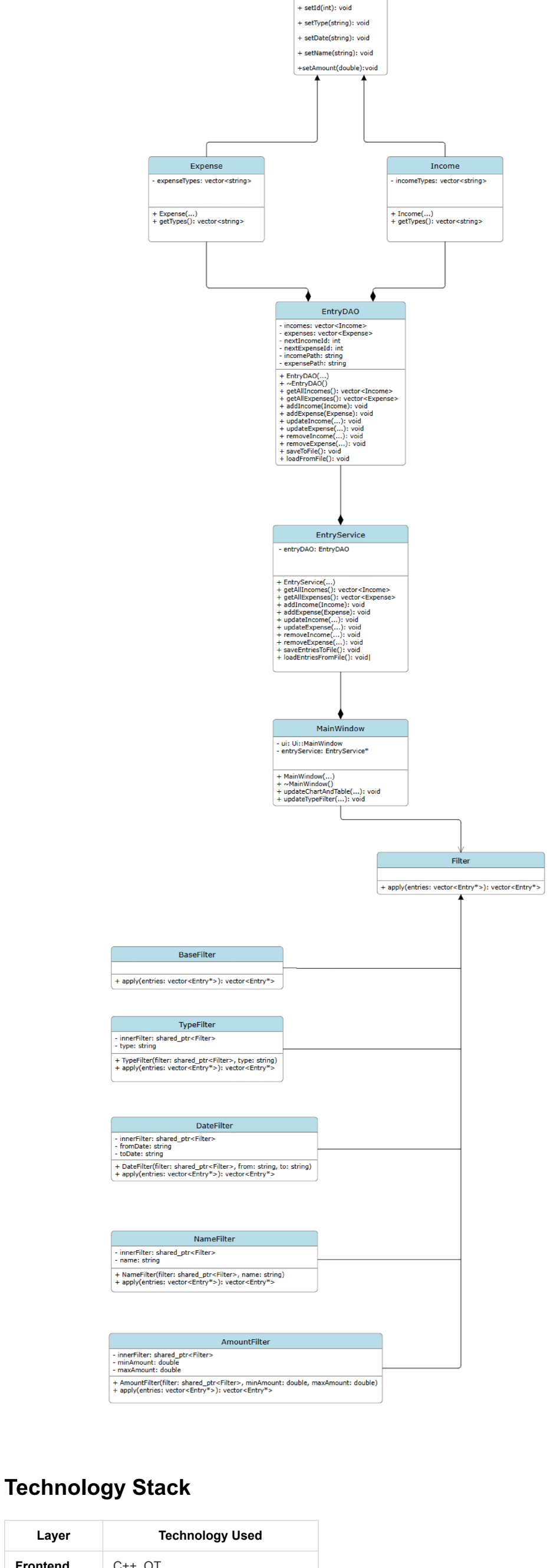
- id: int

- date: string - type: string name: string - amount: double + Entry(...)

+ getId(): int

+ getType(): string + getDate(): string + getName(): string + getAmount(): double

+ toString(): string



#### C++, QT Frontend

Layer

Work Contribution Log (LFF Format)				
Tools	QT Creator, Smartdraw, Git/GitHub			
Visualization	Pie Charts, Tables			
Storage	Local File System			
Backend	C++			

# **Aurimas Vižinis**

#### • 2025-03-23 — 11:30–13:30 — 120 min **Activity:** Programavimas **Comments:** Frontend dalies programavimas • **2025-03-26** — *11:00*—*13:00* — **120 min**

- Activity: Planavimas, PSP veikla Comments: UML diagramos, pildoma laiko fiksavimo lentelė
- **2025-04-05** *18:00*—*19:10* **70** min **Activity:** Atsiskaitymas
- Comments: Klaidų taisymas: readme, UML diagramų taisymas
- 2025-04-25 15:30—16:30 60 min **Activity:** Programavimas Comments: Frontend dalies koregavimas bei atnaujinimas
- 2025-05-07 *13:00*—*15:00* **120 min** Activity: PSP veikla, Komandinis darbas

# Comments: Klasių diagrama

- Robert Šatkevič
- 2025-03-26 11:00-13:00 120 min Activity: Planavimas, PSP veikla Comments: UML diagramos, pildoma laiko fiksavimo lentelė • 2025-04-05 — 18:00–19:10 — 70 min
- Comments: Klaidų taisymas: readme, UML diagramų taisymas • **2025-04-24** — *09:00–11:30* — **150** min **Activity:** Programavimas Comments: Backend dalies kodavimas (DAO, service, model)
- 2025-05-07 13:00—15:00 120 min Activity: PSP veikla, Komandinis darbas

#### Comments: Klasių diagrama Dominykas Pavlavičius

Activity: Atsiskaitymas

• 2025-04-25 — 10:00—11:40 — 100 min Activity: Kodo peržiūra, Programavimas

• 2025-05-07 — 13:00—15:00 — 120 min

Comments: Klasių diagrama

Activity: PSP veikla, Komandinis darbas

Comments: Sujungiau Backend su Frontend