



Macromedia University of Applied Sciences

Course Title: Advanced coding skills

Name of Examiner: Prof William Baker

To be completed by students:

B-UBr DT SWE 6e 24W

305020

Student ID number

Matriculation

Jaen

Angel

Last name

First name

The student work will be submitted as:

(Please fill in the letter X in the appropriate box)

Individual work

Group work

Does only apply to group work: (Complete only if it is a group work)

If you are submitting a group work, please list the first and last names of all group members. The names must be entered electronically by the respective group members themselves. By entering the name, it is confirmed that the student agrees to submit the paper in the present form.

If you are submitting a group work, please list the first and last names of all group members. The names must be entered electronically by the respective group members themselves. By entering the name, it is confirmed that the student agrees to submit the paper in the present form. Furthermore, by entering their names it is declared by the individual groups members to have created the project paper (in case of a group work: the part which the respective student has contributed to the paper and has marked accordingly within the paper) on their own, without the help of others. In the process, the student has not used any aids other than those cited in the listing of sources and literature. All passages taken either verbatim or in adapted form from publications are indicated as such. The work has not been submitted to another examination office in the same or a similar form. With the submission, the group members agree that all evaluations and notes of the examiners are deposited in the uploaded work. The group member who uploaded the work must make the correction notes available to the other group members.

- | | | | |
|----|-------|----|-------|
| 1) | | 5) | |
| 2) | | 6) | |
| 3) | | 7) | |
| 4) | | 8) | |

Assessment of group work:

(Please fill in the letter X in the appropriate box)

X

I apply for an individual evaluation (i.e. each member of the group will receive an individual mark)

I apply for a group evaluation (i.e. each member of the group receives an identical grade)

Berlin, 24.06.2025

.....
Place/Date

Angel Jaen

.....
Complete First Name and Last
Name

Evaluation (according to grading scale), result of initial inspection: total points: _____

Date: Name, first name First Examiner (to be filled in digitally)

To be completed by the examiner: (Text area for the second examiner)

.....
Title Page for Digital Submission, Macromedia version 05/2025

AI Budget Tracker

1.	Introduction.....	3
2.	Key Features	3
3.	Object-Oriented Architecture.....	4
4.	Database and Persistence	5
5.	GitHub.....	6
6.	Conclusion	6
	Sworn Statement	6

1. Introduction

Budget Tracker is an application that helps people managed their monthly allowance and helping them saving. I personally struggle to track where my money went; that inspired me to developed “AI Budget Tracker”. The main goal is to provide a friendly, all-in-one app that combines expense logging, insightful visualizations, and AI-driven guidance so the users can build healthier spending habits.

2. Key Features

- AI Assistant: Log expenses and communication in natural language (Gemini API).
- Interactive Charts: Line and donut charts reveal monthly trends and category breakdowns.
- Currency Converter: Real-time rates via an external API.
- Bank Statement Import: Support CSV or PDF statements automatically.
- Local Database: SQLite backed by SQLAlchemy ORM.
- Modern UI: Dark theme with reusable CustomTkinter components.



3. Object-Oriented Architecture

The project follows a modular MVC- style layout:

src/ui/ → **Presentation layer**: Reusable components (buttons.py, charts.py), view modules (dashboard.py, analytics.py), theme configuration and utils.

src/core/ → **Business Logic**: ORM models (models.py), database connection (database.py), the AI engine wrapper (ai_engine.py), and (seeder.py) populates the database with demo data.

src/services/ → **Auxiliary services**: Bank statement loaders (CSV/PDF) and the currency API client.

src/assets/ → **Images and emoji**: The emojis icons (icons), the main app image (for the README)

Classes leverage inheritance and composition.

For example: (BankStatementLoaderCSV) and (BankStatementLoaderPDF) inherit from an abstract “StatementLoader” class, sharing validation logic while overriding file-specific parsing behaviour.

4. Database and Persistence

SQLite paired with SQLAlchemy handles persistence.

Core tables include:

- Expense: id, amount, category, date, description

```
class Expense(Base):
    """Model for storing expense records"""
    __tablename__ = 'expenses'

    id = Column(Integer, primary_key=True, index=True)
    amount = Column(Float, nullable=False)
    category = Column(String, nullable=False, index=True)
    description = Column(String, nullable=True)
    date = Column(DateTime, default=datetime.utcnow, nullable=False, index=True)
```

- Budget: id, category, limit

```
class Budget(Base):
    """Model for storing budget limits by category"""
    __tablename__ = 'budgets'

    id = Column(Integer, primary_key=True, index=True)
    category = Column(String, nullable=False, unique=True)
    limit = Column(Float, nullable=False)
```

A singleton “DatabaseSession” ensures a single connection throughout the app.

5. GitHub

Progress tracker: [AnluYaens/Advanced-Coding-project](#)

6. Conclusion

AI Budget Tracker transforms raw spending data into clear, actionable insights that encourage smarter money decisions.

- **Fast capture:** Logging an expense takes seconds thanks to the AI assistant and keyboard-friendly forms.
- **Visual awareness:** Interactive line and donut charts reveal where money flows and how it changes month to month.
- **Robust under the hood:** A modular, object-oriented core (UI, Core, Services) and a single shared database session keep the codebase clean, testable, and ready for growth.
- **AI-guided habits:** Personalised tips flag overspending, celebrate savings milestones, and foster healthier financial behaviour.

Sworn Statement

I, Angel Jaen born on 30-07-2005 hereby declare that I have prepared this thesis independently and without external assistance. In doing so, I have not used any aids other than those mentioned in the enclosed list of sources. All points that have been taken from publications literally or adapted form have been identified as such by me.



Berlin - 24.06.2025