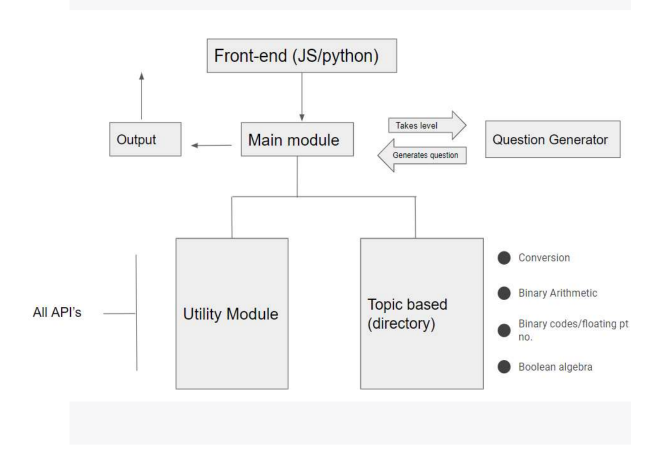
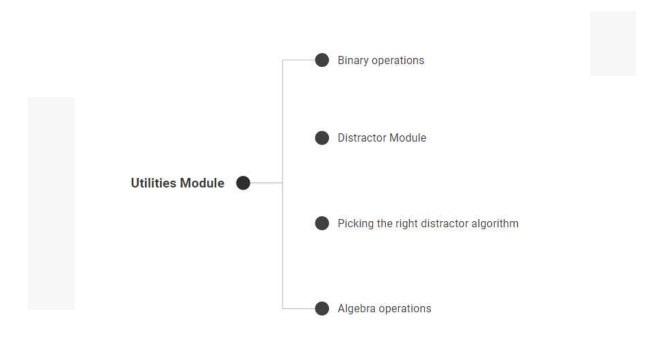
# **Design Document**

### **Components**

- <u>User Interface</u>: A command-line or graphical user interface that allows users to select difficulty levels and view questions.
- Question Generator: A Python module that generates random questions and correct answers based on the chosen difficulty level.
- <u>Database (optional)</u>: An optional component for storing and retrieving questions and answers.
- <u>Settings Module</u>: Manages settings, including difficulty levels, topics, and other configurable parameters.
- <u>Distractor Module</u>: Contains various Distractor algorithms based on the type of question and its level of difficulty





# **High-Level Architecture**

The project will follow a modular architecture with the following components:

- User Interface: Handles user interactions and displays questions.
- Question Generator: Responsible for generating random questions and answers.
- Database (optional): Stores questions and answers for future use.
- Settings Module: Manages difficulty levels and settings.
- Distractor Module: Contains various Distractor algorithms based on the type of question and its level of difficulty

# **Implementation**

Initially command Line user interface in python.

# **Technology Stack**

- Programming Language: Python(for API's)
- <u>User Interface</u>: JS/ReactJS, Tailwind CSS
- <u>Database (optional)</u>: SQLite or other lightweight database.

### **Algorithms**

- Randomization algorithms for generating questions.
- Algorithms for selecting questions based on difficulty level.
- Various Distractor algorithms for generating options based on varying difficulty levels.

# Input/Output

User will give config as input. In the config, user may set

- Number: Total number of question to be generated
- Level {Easy, Medium, Hard, Mix}. By default it is mix. In mix, the ratio of Easy, medium, hard is 40:40:20.
- Topic: comma separated list of topics
  - Topic need to be mention in the format: "<book>.<chapter>.<topic>
  - o If topic is: <book>, then all the chapters and their topics will be included
  - If topic is: <book>.<chapter>, then all the topics in the chapter will be included
  - If Topic is an empty field, then all the books will be included.
- Output\_format: Output format should be one the supported format.