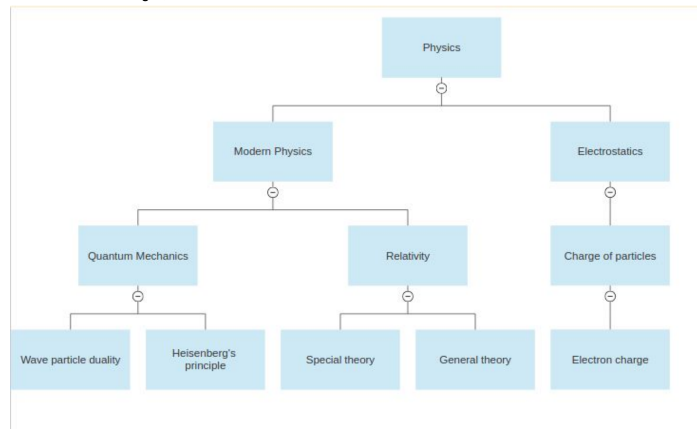
Pencil Backend Assignment

The goal of this assignment is to store and create an index over question objects in MongoDB, and write a NodeJS + Express based server that exposes a RESTful API to query the index and return questions that match the query.

Each question will be annotated with one or more annotations. An annotation is defined as a topic that can come from a topic tree. An example topic tree is shown below.

Here, Modern Physics is a sub-topic of Physics. Quantum Mechanics is a sub-topic of Modern physics and finally Wave Particle Duality is a sub-topic of Modern Physics. In practice, the topics tree can be much larger, with close to 300 nodes.



Each question can be annotated as below.

Question 1:

Annotations: Wave Particle Duality, Heisenberg's principle.

Question 2:

Annotations: Electron charge, Heisenberg's principle.

Question 3:

Annotations: General theory

Question 4:

Annotations: Electron charge

Requirement 1: Store all questions and their annotations from the following sheet into your database: Questions and Topics

Requirement 2: Figure out the right schema and store all topics from the Topics sheet in the above file also into the database. Each row in the sheet is a unique path in the topics tree.

Requirement 3: Create an API endpoint as follows

METHOD: GET endpoint: /search

query param: q="name of topic" for e.g ?q="Quantum Mechanics"

The response to this query, should be an array of question numbers, that match the following requirement.

Search requirement: All questions that contain an annotation which is anywhere in the subtree of the query topic, should be returned.

For e.g In the previous example with 4 questions and their annotations, for a query of "Modern Physics", Question 1, Question 2 and Question 3 should be returned in response, and Question 4 should not. Because Question 4 contains the annotation "Electron Charge" which is not under Modern Physics.

Requirement 4: Make sure your code is making efficient queries, regardless of which topic is queried, including the root topic of the tree.

Requirement 5: Host your code in any cloud provider, and your database in MongoDB Atlas (which gives free access) and share the exact details on how to access it and query it with example queries.

Requirement 6: Upload your code into GitHub and share it along with your submission. **Make sure to provide example request URLs.**