**API Implementation**

The following is a proposed implementation of the RESTful APIs using Node.js, Express.js, and PostgreSQL:

**Dependencies**

* **express**: **^4.17.1**
* **pg**: **^8.7.1**
* **body-parser**: **^1.19.0**
* **cors**: **^2.8.5**

**Database Connection**

### API Endpoints

### Artifact Retrieval and Updates

* Retrieve all artifacts: **GET http://localhost:3000/artifacts**
* Add a new artifact: **POST http://localhost:3000/add-artifact** with JSON body **{"title": "Artifact 1", "description": "This is a description of artifact 1", "multimediaLinks": {"image": "https://example.com/image1.jpg"}}**

### Quiz Management

* Retrieve quizzes for an artifact: **GET http://localhost:3000/quiz/1**
* Submit a quiz: **POST http://localhost:3000/submit-quiz** with JSON body **{"artifactId": 1, "quizId": 1, "answers": ["answer1", "answer2"]}**

### Visitor Tracking

* Retrieve visitor progress: **GET http://localhost:3000/visitor-progress**
* Track a visitor: **POST http://localhost:3000/track-visitor** with JSON body **{"name": "John Doe", "email": "john.doe@example.com", "quizScores": {"quiz1": 80, "quiz2": 90}}**

### Main Application

Note: This is a basic implementation and may need to be modified based on the specific requirements of your application. Additionally, you should consider implementing security measures such as authentication and authorization, and using secure protocols for storing and transmitting sensitive data.