

- Full name: Iván Kaleb Ramírez Torres
- NAO ID: 3357
- Date: October 2nd, 2025
- Name of the pathway in which you are enrolled: Bécalos Techno Ready
- Title of the Challenge: **Challenge 3 – Server and Database Commands**

Tracking Tables

Table 1 – Requirements list

| Sprint | Requirements |
|---|---|
| <p>Sprint 1:</p> <p>Research and document the Google Scholar API, producing a technical report and creating a GitHub repository to manage the project.</p> | <ol style="list-style-type: none">1. Constructing a Backlog for Challenge 2.2. Build a Roadmap integrating all the requirements, dates, participants and Sprints for Challenge 2.3. Document:<ul style="list-style-type: none">- Document endpoints (API URLs)- Describe authentication methods- List query parameters- Explain response formats- Detail usage limits- Provide code examples.4. Create repository<ul style="list-style-type: none">- Add README.md (purpose, functionalities, relevance).- Upload technical report.- Configure access for Digital NAO team. |
| <p>Sprint 2:</p> <p>Develop Java code to perform GET requests to the Google Scholar Author API using the MVC (Model-View-Controller) design pattern</p> | <ul style="list-style-type: none">- Design model to represent author information- Implement view to display author search results- Perform GET requests with HttpClient- Process API responses- Handle errors/exceptions- Update view- Combine model, view, controller- Test with sample author searches- Push MVC code- Update README.md with Sprint 2 deliverables- Ensure repo permissions |

| | |
|--|--|
| <p>Sprint 3:</p> <p>Integrate the data retrieved from the API into a database, structuring the database appropriately and handling pagination and API errors.</p> | <ul style="list-style-type: none"> - Choose DBMS (MySQL/PostgreSQL/SQLite) - Design schema with table articles (id, title, authors, pub_date, abstract, link, keywords, cited_by) - Integrate API data for 2 researchers & 3 articles each - Allow IDE connection wizards - Store API responses in DB - Implement robust error handling (network, API, DB) - Respect API usage restrictions - Push DB schema + integration code - Update README.md with Sprint 3 deliverables - Configure repo permissions |
| <p>Final Project:</p> <p>Document Analysis & Results for Challenge 3</p> | <p>Make a video presentation explaining Analysis & Result of the Challenge 2</p> |

Table 2: Prioritize list – Challenge 2

| Requirements | Stages (Steps) | Time Estimation | Deliverables |
|--|---|-----------------|---|
| Technical Report on Google Scholar API | <ul style="list-style-type: none"> - Document endpoints (API URLs) - Describe authentication methods - List query parameters - Explain response formats - Detail usage limits - Provide code examples | 3h | Technical report (document) |
| GitHub Repo Setup (Initial) | <ul style="list-style-type: none"> - Create repository - Add README.md (purpose, functionalities, relevance) - Upload technical report - Configure access for Digital NAO team | 4h | Public GitHub repo with initial documentation |
| Java MVC – Data Model | <ul style="list-style-type: none"> - Design model to represent author information | 2h | Java model class for Author |
| Java MVC – View | <ul style="list-style-type: none"> - Implement view to display author search results | 6h | Java view (console/GUI) |
| Java MVC – Controller | <ul style="list-style-type: none"> - Perform GET requests with HttpClient - Process API responses - Handle errors/exceptions - Update view | 2h | Java controller with working API connection |
| Java MVC – Integration & Testing | <ul style="list-style-type: none"> - Combine model, view, controller - Test with sample author searches | 6h | Functional Java MVC app |
| GitHub Repo Update (MVC) | <ul style="list-style-type: none"> - Push MVC code - Update README.md with Sprint 2 deliverables - Ensure repo permissions | 3h | Updated GitHub repo with MVC code |
| Database Setup | <ul style="list-style-type: none"> - Choose DBMS (MySQL/PostgreSQL/SQLite) - Design schema with table articles (id, title, authors, pub_date, abstract, link, keywords, cited_by) | 8h | Database schema |
| Database Integration | <ul style="list-style-type: none"> - Integrate API data for 2 researchers & 3 articles each | 5h | Functional DB with test data |

| | | | |
|---|--|----|---|
| | <ul style="list-style-type: none"> - Allow IDE connection wizards - Store API responses in DB | | |
| Error Handling & API Limits | <ul style="list-style-type: none"> - Implement robust error handling (network, API, DB) - Respect API usage restrictions | 3h | Stable DB integration with error management |
| GitHub Repo Update (DB) | <ul style="list-style-type: none"> - Push DB schema + integration code - Update README.md with Sprint 3 deliverables - Configure repo permissions | 2h | Final GitHub repo with DB integration |
| Make a video presentation explaining analysis & results | <ol style="list-style-type: none"> 1. Prepare script 2. Record video 3. Edit final file | 6h | Video presentation file |

As the User Stories was an exercise already made in Challenge 1, All this backlog was made according to Challenge 3 requirements for All 3 Sprints and Final Project.