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Comparison of Execution Time of Unit and Integration Tests for a Medical Appointments Management API

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### **Acronyms**

**API** Application Programming Interface

**BSON** Binary JavaScript Object Notation

**DBMS** Database Management System

**DTO** Data Transfer Object

**ERD** Entity-Relationship Diagram

**IANA** Internet Assigned Numbers Authority

JVM Java Virtual Machine

JS JavaScript

JSON JavaScript Object Notation

MVC Model-View-Controller

NoSQL Not Only Structured Query Language

**RDBMS** Relational Database Management System

**RFC** Request for Comments

**SDLC** Software Development Life Cycle

**STLC** Software Testing Life Cycle

**SIN** Social Identification Number

**SQL** Structured Query Language

**UI** User Interface

UML Unified Modeling Language

**URI** Uniform Resource Identifier

**HATEOAS** Hypermedia As the Engine Of Application State

**HTTP** Hypertext Transfer Protocol

XML Extensible Markup Language

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# 1 Introduction

#### 2 Contextual Foundation

This chapter establishes the foundational knowledge required for a comprehensive exploration of automated software testing in the context of an API. The section is divided into four subsections:

- Database: Examines the strengths and limitations of NoSQL databases, with a focus on MongoDB as a document store. Key topics include scalability, schema flexibility, and the advantages of JSON/BSON for integration testing.
- 2. HTTP Semantics: Explores the principles of HTTP as a stateless protocol, covering request-response models, status codes, methods, and their relevance to API testing.
- Application Programming Interface: Introduces the design and architecture of the Medical Appointments Management API, including UML class diagrams, modular monolith structure, and domain functionalities.
- 4. Automated Software Testing: A critical component of software quality, consuming significant project time. It identifies issues, ensures system functionality, and meets user needs. Good tests cover diverse scenarios, prevent future problems, and are supported by tools for efficient execution. Types include manual and automated testing (e.g., unit and integration tests).

The discussion bridges theoretical concepts with practical applications, emphasizing how these fundamentals underpin the development and testing of the API.

#### 2.1 Database

Databases are an organized collection of data that enables the handling of large-scale datasets by inputting, storing, retrieving, and managing them. A database management system is defined as software that provides the interface between users and a database [11].

The DBMS has the responsibility of maintaining the integrity and security of the stored data. Furthermore, databases can be categorized into different criteria: i.e., when a database relies on tables to organize data, it is labeled as a *relational*. Otherwise, when the database does not rely on tables, it is labeled as *non-relational*. Besides, it is worth highlighting that non-relational databases are also known as *NoSOL databases* [11, 39].

For instance, DBMS relies on structured data organization using tables, schemata, columns, rows, primary keys, and foreign keys. Foreign keys are essential for establishing one-to-one, one-to-many, and many-to-many relationships between entities [10].

The rigid data structure of DBMS often encounters scalability challenges with increasing data volumes and transaction loads, as included in the Table 2.1:

Table 2.1: Relational Database Scalability Challenges

| <b>Technical Challenges</b>                | Structural Limitations                  |  |
|--|---|--|
| Difficulty in predicting performance bot-  | Rigid table format complicates complex  |  |
| tlenecks                                   | data modeling                           |  |
| Complex data integrity in shared environ-  | SQL joins become ineffective with grow- |  |
| ments                                      | ing datasets                            |  |
| Dual design needs (operational vs analyti- |   |  |
| cal)                                       |   |  |
| Source: Adapate                            | nd from [10, 20]                        |  |

Source: Adapated from [10, 39].

These constraints underscore why NoSQL databases excel in handling large datasets where relational models falter, particularly for handling large datasets where a rigid relational model can impede performance [66].

Consequently, NoSQL databases are crucial for Big Data applications, enabling efficient storage and retrieval of massive datasets. Unlike DBMS, which complies with ACID (Atomicity, Consistency, Isolation, and Durability) properties, NoSQL databases typically prioritize BASE (Basically Available, Soft State, and Eventual Consistency) principles [18].

BASE derives from the CAP (Consistency, Availability, Partition-tolerance) theorem. Due to the partial use of the theorem by selecting two of the three principles from the theorem, many NoSQL databases have relaxed the requirements to match their own needs on the consistency principle in order to achieve better availability and partitioning, which resulted in the creation of BASE [70].

Scalability in distributed systems is closely tied to the CAP theorem and the BASE model. By prioritizing availability and partition tolerance over strict consistency, as facilitated by BASE principles, NoSQL databases enhance their ability to scale. This trade-off allows for efficient data distribution and workload management across multiple nodes, crucial for handling the demands of modern, large-scale applications [13].

Turning to scalability, it refers to an architecture's capacity to handle a growing number of components and interactions. This capacity is influenced by factors such as interaction frequency, load distribution (uniform vs. peak), delivery guarantees (assured vs. best-effort), request handling (synchronous vs. asynchronous), and environmental control (controlled vs. anarchic) [25].

A key advantage of NoSQL's scalability is its ability to scale both vertically and horizontally. As another advantage, NoSQL databases are more suitable to store data across a cloud of servers. [58, 70] states that vertical scalability is done by adding resources to a single server. Horizontal scalability is achieved by distributing data across multiple servers. The dual scalability overcomes the vertical scalability limitations of traditional SQL databases.

In contrast with NoSQL's scalability, traditional DBMS scalability often involves expensive

vertical scaling. The traditional RDBMS scalability is done by adding memory and CPU to servers. The adoption of NoSQL databases was largely driven by the high costs associated with scaling DBMS for large-scale data processing [58, 65].

As a consequence of the unaffordable costs associated with scaling DBMS for large-scale data processing, the cost-effectiveness and performance gains of NoSQL databases are primarily attributed to their distributed architecture, which utilizes inexpensive commodity servers [65].

Building on these principles, NoSQL databases are categorized into the following types, as mentioned in the Table 2.2:

Table 2.2: NoSQL Database Types

| Primary Categories         | Alternative Classifications |
|----------------------------|-----------------------------|
| Key-value stores           | Key-value pairs             |
| Document stores            | Document store              |
| Column-family stores       | Wide-column store           |
| Graph databases            |                             |
| Column-oriented databases  | Column-based databases      |
| Object-oriented databases  |                             |
| Grid and cloud databases   |                             |
| XML databases              |                             |
| Multidimensional databases |                             |
| Multi-value databases      |                             |
| Multi-model databases      |                             |

Source: Adapated from [2, 19, 21, 39, 58].

Among these categories, key-value stores—the simplest NoSQL type—universally support insertion, deletion, and lookup operations while enabling scalability through distributed key management. Notably, document stores extend this model by encoding values as semi-structured documents (e.g., JSON or BSON), offering schema flexibility that allows runtime modifications [2, 19, 21].

For instance, MongoDB is a prominent example of a document store NoSQL database. Document stores, like MongoDB, organize data in a hierarchical structure similar to XML documents [3, 58].

The figures 2.1 and 2.2 contain, respectively, examples of an XML and a MongoDB document.

Figure 2.1: Example of XML Document

```
1 <?xml version="1.0" encoding="UTF-8"?>
 2 <medicalSlot>
       <id>leef4655-5f74-4df3-8e6e-6af3b1baeb48</id>
       <doctor>
           <id>237c9288-ebf7-4139-ab76-b81dad98271o</id>
           <person>
               <id>06fe529d-9f29-449b-9ad0-e1a51de2f192</id>
               <firstName>Leo</firstName>
               <middleName></middleName>
10
               <lastName>Santos</lastName>
11
               <birthDate>2000-12-12703:00:00.000+00:00
12
               <ssn>123456789</ssn>
13
               <email>leosantos@gmail.com</email>
14
               <gender>CIS_MALE
15
               <phoneNumber>1234567890</phoneNumber>
16
               <createdAt>2025-03-26T18:48:54.325+00:00</createdAt>
17
           </person>
           <medicalLicenseNumber>
18
               censeNumber>12345678
19
20
               <state>CA</state>
21
               <createdAt>2025-03-26T18:48:55.548+00:00</createdAt>
22
           </medicalLicenseNumber>
       </doctor>
23
24
       <availableAt>2025-12-12T15:30:30.000+00:00</availableAt>
25
       <createdAt>2025-03-27T22:05:59.705+00:00</createdAt>
26
       <class>com.api.v1.medical_slots.domain.MedicalSlot</class>
27 </medicalSlot>
```

Figure 2.2: Example of MongoDB Document

```
1 {
     "_id": ObjectId("..."),
 2
 3
     "doctor": {
       "fullName": "Leo Santos",
 4
 5
       "person": {
         "firstName": "Leo",
 6
         "middleName": null,
         "lastName": "Santos",
 8
         "birthDate": ISODate("2000-12-12T03:00:00Z"),
         "ssn": "123456789",
10
11
         "email": "leosantos@gmail.com",
         "gender": "CIS_MALE",
12
13
         "phoneNumber": "1234567890"
14
       },
       "medicalLicenseNumber": {
15
         "licenseNumber": "12345678",
16
         "state": "CA"
17
18
       }
19
     },
     "availableAt": ISODate("2025-12-12T15:30:30Z"),
20
     "canceledAt": null,
21
22
     "completedAt": null,
23
     "createdAt": ISODate("2025-03-27T22:05:59.705Z")
24 }
```

It is noticeable the key-value structure in the shape of tags in figure 2.1. Such structure resembles the way the data is organized in figure 2.2. Furthermore, there's a notable hierarchical structure in both figures. As illustrated in figure 2.2, the embedded *doctor* object that contains the embedded *person* and *medicalLicenseNumber* objects within a single document demonstrates MongoDB's schema flexibility, contrasting with the relational model's reliance on foreign key setting relationships. Notably, MongoDB has some key strengths and weaknesses described in the Table 2.3:

Table 2.3: MongoDB Strengths and Weaknesses

| Weaknesses                              |
|---|
| No native join operations               |
| Absence of transactions                 |
| Historically immature platform          |
|   |
| No standardized query language          |
| Complex query language may be difficult |
| for users                               |
| Consistency compromise may cause issues |
| for sensitive transactions              |
|   |
|   |
|   |
|   |
|   |

Source: Adapated from [3, 29, 39, 52, 58, 68].

Additionally to what was mentioned in the Table 2.3, document store databases offer schema flexibility, allowing documents within a collection to have varying local schemata. While this flexibility supports agile development, it requires careful data management to prevent inconsistencies due to the absence of enforced schema constraints [26]. JSON is a lightweight data-interchange format whose strengths are described in the Table 2.4:

Table 2.4: JSON Characteristics

| Advantages  | Features                                 |  |
|---|--|--|
| Straightforward readability for humans and machines | Uses familiar conventions of C-languages |  |
| Feasible to write and generate                      | Compatible with C-inspired languages     |  |
|   | (Java, JavaScript, etc.)                 |  |
| Text format independent of any program-             | Straightforward format of name-value     |  |
| ming language                                       | pairs                                    |  |
| Simple data interchange format                      | Supports ordered lists of values         |  |
| Carrage A Jan                                       | atad fuam [40]                           |  |

Source: Adapated from [42].

The figure 2.3 provides an example of a JSON document that illustrates the straightforward readability, familiar C-language conventions, and straightforward name-value pair format.

Figure 2.3: Example of JSON Document

```
"doctor": {
    "fullName": "Leo Santos",
    "medicalLicenseNumber": {
        "licenseNumber": "12345678",
        "state": "CA"
    }
},
    "availableAt": "2025-12-12T12:30:30-03[America/Sao_Paulo]",
    "canceledAt": null,
    "completedAt": null
}
```

As displayed in the figure 2.3, the structure of the JSON is unambiguous. The use of curly and square brackets to delimit where the JSON commences and finishes is a clear manner of organization. [20] highlights that the format is used by MongoDB to store collections of JSON objects in lieu of relational tables, and JSON is used as the primary data format to interact with applications.

For instance, even though there is a resemblance between JSON and XML, and even their shared hierarchical semi-structured data model, JSON is indeed the replacement of XML due to JSON's simplicity, compactness, and the use of JS as the mapping language used to map data [20].

As a consequence of a good product, BSON was created to suit the need of traversability of MongoDB in its primary data representation. Similar to JSON, BSON is lightweight, efficient, a binary-encoded serialization of JSON-like documents that supports embedding documents and arrays. Due to MongoDB's adoption of an extended key-value store, BSON holds data in a binary format in which zero or more ordered key/value pairs are stored as a single document [14, 15, 16, 21].

One example of the mentioned key-value structure is shown in the figure 2.2.

Considering all the benefits of NoSQL and MongoDB, therefore in the context of automated software testing, MongoDB's flexible schema and document-oriented structure offer significant advantages for integration testing. The ability to easily insert and persist embedded documents in BSON format directly reflects the successful execution of integration tests.

#### 2.2 HTTP Semantics

HTTP, a stateless application-layer protocol, uses a request-response model and self-descriptive messages for flexible hypermedia communication. It provides a uniform interface, abstracting resource access, and serves as the primary Web communication protocol for resource representation transfer [24, 25].

Within this framework, communication is structured around messages, which are categorized as either requests or responses. A client initiates interaction by constructing request messages that articulate its intentions and are directed to a designated server [24].

The server performs the following steps mentioned in the list below, as evidenced by [24]:

- 1. Listens for requests;
- 2. Parses each received message;
- 3. Interprets message semantics relative to the target resource;
- 4. Responds with one or more response messages.

Once these steps are completed, the client evaluates the response's status code to verify successful execution and determines subsequent actions, as defined by HTTP semantics [24].

Moreover, in order to identify resources across HTTP, URI references are used to target requests, indicate redirects, and define relationships. Despite any regulation issued by IANA<sup>1</sup>, the HTTP server has two inherent schemes, as demonstrated by the Table 2.5:

Table 2.5: HTTP server schemes

| Scheme   | Full Name                   | Example  |  |
|--|-----------------------------|--|--|
| http   | Hypertext Transfer Protocol | "http" "://" authority path-abempty [ "?" query ]  |  |
| https Hypertext Transfer Protocol Secure "https" "://" authority path-abempt |                             | "https" "://" authority path-abempty [ "?" query ] |  |
| Source: Adapated from [24].  |                             |  |  |

In relation to the http schemes, the resource relies on the scheme to route its message to the appropriate server and port. The schemes allow the request to be listened to by the correct server and return the actual result to the client.

Turning to the status codes, as stated by [24], the status code of a response is a three-digit integer code within 100 to 599 that describes the result of the request and the semantics of the response, as well as the success or failure of the request and what content is enclosed. In order to facilitate the comprehension of the status codes, only their first digit categorizes the response's class [24].

Thus, the status codes are divided into 5 categories, as shown below in the Table 2.6:

<sup>&</sup>lt;sup>1</sup>See about IANA.

Table 2.6: HTTP Status Codes

| Status code | Description   |  |
|-------------|---|--|
| 1xx         | The request was received, continuing process                      |  |
| 2xx         | The request was successfully received, understood, and accepted   |  |
| 3xx         | Further action needs to be taken in order to complete the request |  |
| 4xx         | The request contains bad syntax or cannot be fulfilled            |  |
| 5xx         | The server failed to fulfill an apparently valid request          |  |
|             | C A d d f [24]  |  |

Source: Adapated from [24].

A more granular detailing of all status codes is described in the Appendix B.

Furthermore, HTTP uses standardized request methods, independent of specific resources, for uniform network interactions. While the method's meaning remains consistent, resource implementation varies. The Table 2.7 explains what each HTTP method does.

Table 2.7: HTTP Methods

| Method Name                 | Description                            |  |
|-----------------------------|--|--|
| GET                         | Transfer a current representation of   |  |
|                             | the target resource.                   |  |
| HEAD                        | Same as GET, but do not transfer       |  |
|                             | the response content.                  |  |
| POST                        | Perform resource-specific process-     |  |
|                             | ing on the request content.            |  |
| PUT                         | Replace all current representations    |  |
|                             | of the target resource with the re-    |  |
|                             | quest content.                         |  |
| DELETE                      | Remove all current representations     |  |
|                             | of the target resource.                |  |
| CONNECT                     | Establish a tunnel to the server       |  |
|                             | identified by the target resource.     |  |
| OPTIONS                     | Describe the communication op-         |  |
|                             | tions for the target resource.         |  |
| TRACE                       | Perform a message loop-back test       |  |
|                             | along the path to the target resource. |  |
| Source: Adapated from [24]. |  |  |

Source: Adapated from [24].

In order to complement the table above and the function of the status codes (Table B.1) of displaying the response's status to the client, the HTTP methods indicate the action expected from the execution of the request made by the client. Thus, below is an example of a resource that requests the registration of a doctor in the figure 2.4 and the service class that supports it in the figure 2.5.

Figure 2.4: Example of a HTTP request and response

Figure 2.5: Example of a Registration Service

Source: Author's creation.

As exposed by the figure 2.4, the POST method was used alongside the URI that was mentioned in the given figure. It follows the structure presented by the Table 2.5, especially the **http**'s scheme. The service's code shown by the figure 2.5 demonstrates the resource returns the status code 201.

The figure 2.6 illustrates the header cited in the subsection 9.3.3 of the RFC 9110.

Figure 2.6: Example of a Header

| Preview    | Headers 4 | Cookies | Tests 0/0  | → Mock       | Console   |
|------------|-----------|---------|------------|--------------|-----------|
| NAME       |           |         | VALUE      |              |           |
| Location   |           |         | /api/v1/cı | ustomers     |           |
| Content-T  | ype       |         | applicatio | n/json       |           |
| Transfer-E | ncoding   |         | chunked    |              |           |
| Date       |           |         | Tue, 20 M  | lay 2025 01: | 17:29 GMT |

Moreover, the content in the figure 2.6, there is a header location that can be used as an identifier for a specific resource corresponding to the representation in this message's content, as determined by [24]. Therefore, this decision is aligned with RFC 9110, especially in the subsection 9.3.3, as determined by [24], which emphasizes that the POST method is supposed to work with the status code 201 when the operation is successful.

Finally, in relation to automated software testing, the integration tests are going to behave as stated in the Table 2.8:

Table 2.8: HTTP Method Status Code Outcomes

| HTTP Method | HTTP Status Codes When Successful | <b>HTTP Status Codes When Failure</b> |
|-------------|-----------------------------------|---------------------------------------|
| GET         | 200                               | 400 or 404                            |
| POST        | 201                               | 400 or 409                            |
| PUT         | 200 or 204                        | 400 or 404                            |
| PATCH       | 200 or 204                        | 400 or 404                            |
| DELETE      | 204                               | 404                                   |
|             | 0 11 10 5043                      |                                       |

Source: Adapated from [24].

In the case of an integration test whose methods are PUT or PATCH, preference shall be given to the status code 204; unless HATEOAS is inserted into the resource's response, the chosen status code is 200. Therefore, the figure 2.7 displays the intended meaning of the content.

Figure 2.7: HTTP Methods's Intended Content Meaning

| Request Method | Response content is a representation of:  |
|----------------|---|
| GET            | the target resource   |
| HEAD           | the target resource, like GET, but without transferring the representation data |
| POST           | the status of, or results obtained from, the action                             |
| PUT, DELETE    | the status of the action  |
| OPTIONS        | communication options for the target resource                                   |
| TRACE          | the request message as received by the server returning the trace               |

Souce: [24].

As illustrated in figure 2.7, the GET and POST methods are the only HTTP methods whose response content directly represents the target resource. In contrast, methods like PUT and DELETE primarily focus on conveying the status of the action rather than resource content. Meanwhile, OPTIONS and TRACE do not concern themselves with either the target resource or the status code in the same way. The HEAD method is similar to GET in that its metadata describes the target resource, but it intentionally omits the actual content transfer.

Given these distinctions, GET and POST are the most suitable choices for HATEOAS implementations, as they align with the principles outlined in RFC 9110. While developers technically have the flexibility to use any HTTP method in HATEOAS, adhering to the standard ensures consistency, interoperability, and compliance with RESTful design best practices.

Additionally, proper use of HTTP status codes is critical for clear API semantics, as displayed by the Table 2.9:

Table 2.9: HTTP Status Code Semantics for Error Handling

| Usage Context  |
|--|
| Request conflicts with server state (e.g., duplicate data in PUT requests:   |
| SSN, email, or medical license number)                                       |
| Requested resource does not exist  |
| Fallback for client errors not covered by 404/409 (e.g., malformed syntax or |
| invalid parameters)  |
|  |

Source: Adapated from [24].

It is evident that the status code 400 is the default behavior when failure occurs. Hence, the importance of using specific status codes for specific situations highlights the impactful use of the status 404 and 409.

#### 2.3 Application Programming Interface

UML class diagrams, as emphasized by [8, 31], provide useful pictures of the static structure, including the structure and components of each class and the relationships between classes, allowing for declarative modeling of an application's static structure in terms of concepts and their interrelations.

As an example of the previous idea, the figure 2.8 illustrates the relationship among the models **Person**, **Doctor**, **Customer**, **MedicalSlot**, **MedicalAppointment**, **Card** and **Payment**.

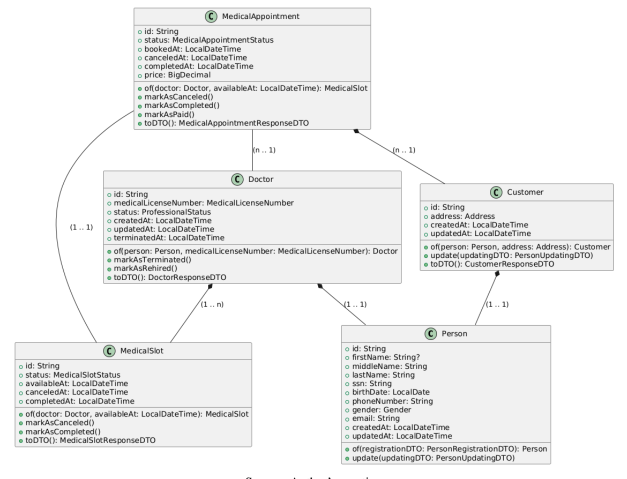


Figure 2.8: Class Diagram

Source: Author's creation

From the 2.8, it is notable that both **Customer** and **Doctor** have a one-to-one relationship with **Person**. One **Doctor** can be associated with multiple **MedicalSlot** and **MedicalAppointment**, while **Customer** can be associated with multiple **MedicalSlot**. One **MedicalSlot** can associate with only one **MedicalAppontment**. One **Card** can be associated with multiple **Payment**. It can be associated with only one **MedicalAppointment**.

Similar to the class diagram, the figure 2.8 displays the ERD. [17] agrees that the ERD provides an overall grasp of the data requirements, modeling, and database structures of the information system before the implementation phase. Therefore, as exposed by the figure 2.9,

every model, except **Person** and **Card**, has at least one embedded model inside it, as listed below in the Table 2.10:

Table 2.10: Entity Composition Relationships

| Parent Entity      | Contained Entities         |
|--------------------|----------------------------|
| Customer           | Person                     |
| Doctor             | Person                     |
| Payment            | Card, MedicalAppointment   |
| MedicalSlot        | Doctor, MedicalAppointment |
| MedicalAppointment | Customer, Doctor           |

Source: Author's creation.

The first major visual difference between the figure 2.8, that embodies a class diagram, and the figure 2.9, that embodies an ERD, is that the ERD can contain embedded objects within its models. While class diagrams focus on static objects like models and the relationships among them, ERD focus on portraying the architecture of the system.

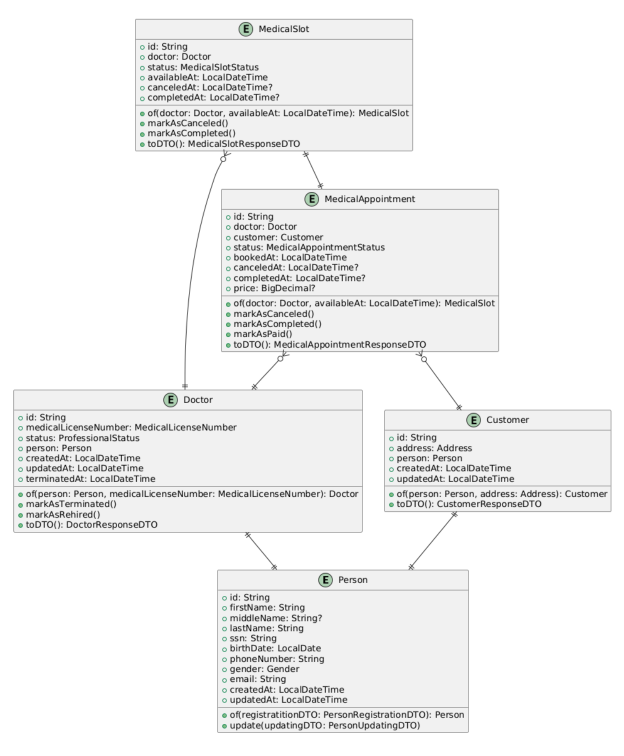
Because ERDs can include embedded objects within their models, they serve as valuable managerial analysis tools. This capability allows the diagram to illustrate a more comprehensive view of the domain layer's models and their embedded objects within the API's architecture. By visualizing how each embedded object is integrated and interacts with its parent model and the overall system architecture, ERDs facilitate a deeper understanding of the system's design.

While the ERD's capacity to represent embedded objects offers a significant advantage in visualizing the system's architecture and the intricate relationships within its data structures, it is crucial to recognize that it complements, rather than replaces, the class diagram. Class diagrams excel at defining the static structure of the system, clearly outlining the classes, their attributes, methods, and the various types of relationships between them, such as inheritance, association, and aggregation.

This provides a fundamental blueprint of the system's conceptual model. The ERD, on the other hand, builds upon this foundation by focusing on the data perspective, illustrating how entities are organized, their attributes, and the relationships crucial for data management and persistence. By showing how embedded objects are contained within these entities, the ERD offers a more granular view of the data's composition and flow within the system's architecture. Therefore, a comprehensive understanding necessitates the use of both diagrams.

The class diagram provides the abstract, object-oriented view of the system's building blocks, while the ERD offers the concrete, data-centric perspective, detailing how these building blocks are instantiated and interconnected at the data level. This dual perspective allows for a more thorough analysis, ensuring that both the structural integrity of the system's objects and the efficient organization of its data are well-understood and effectively designed.

Figure 2.9: Entity-Relationship Diagram



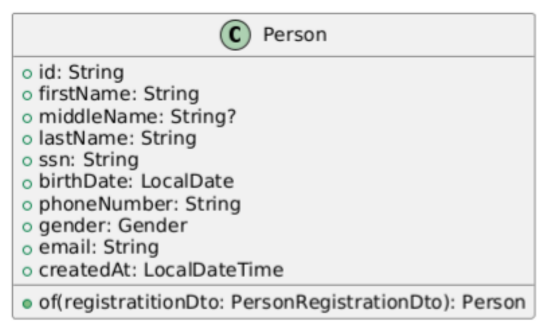
Complementary to the aforementioned paragraph, it is notable the presence of embedded objects in the classes in the figure 2.9, which indicates that the adopted database is likely a NoSQL database, due to the presence of objects instead of any foreign keys, which the schema flexibility permits foreign keys to be used, as discussed in the subsection MongoDB.

Additionally, [67] cites that the class diagrams are the design from which other models are

derived. For this reason, APIs's models are modeled according to the class diagram. The use of class diagrams comes with the actual reflection of real-world information, as evaluated by [92].

Conceptually, a class of UML class diagram is, according to [8, 92], a set of objects with common features whose attributes represent real-world data. In order to exemplify it, the figure 2.10 is the UML class diagram's class that represents statically the model **Person**.

Figure 2.10: Example of a UML Class Diagram's Class



Source: Author's creation

As demonstrated by the figure 2.10, the class was used to create the Java model presented in the figure 2.11, that will be persisted into a MongoDB document.

Figure 2.11: Java Model of Person

```
1 @Document(collection = "People")
 2 public class Person {
 4
       @Id
       private String id;
 6
       private String firstName;
       private String middleName;
       private String lastName;
 9
       @Indexed(unique = true)
10
       private String sin;
11
       private LocalDate birthDate;
12
       @Indexed(unique = true)
13
       private String email;
14
       private Gender gender;
15
       private Address address;
       private String phoneNumber;
16
17
       private LocalDateTime createdAt;
       private LocalDateTime updatedAt;
18
19
20
       private Person() {}
21
22
       private Person(
         @Valid PersonRegistrationDTO registrationDto
23
24
        ) {
25
           this.id = UUID.randomUUID().toString();
26
           this.firstName = registrationDto.firstName();
27
           this.middleName = registrationDto.middleName();
28
           this.lastName = registrationDto.lastName();
29
           this.sin = registrationDto.sin();
30
           this.birthDate = registrationDto.birthDate();
31
           this.email = registrationDto.email();
32
           this.gender = registrationDto.gender();
33
           this.address = registrationDto.address();
34
           this.phoneNumber = registrationDto.phoneNumber();
           this.createdAt = LocalDateTime.now();
35
36
       }
37 }
```

The shift from the class diagram to a model was possible due to the precision of the modeling that the UML class diagram offers.

Moreover, the selected API for this work is the present in the clickable link, hereafter referred to as *the API* which was developed by the author of this dissertation. It was developed using Spring Boot, Java and WebFlux, and adopts reactive and non-blocking programming. Its domain models are defined in figure 2.8, with their relationships illustrated in figure 2.9.

Formally, an API is a standardized set of tools, protocols, and definitions that enable interoperability—the ability of disparate systems to communicate seamlessly despite differences in language, platform, or interface. APIs provide both an abstraction layer for system interactions and concrete implementations (e.g., packaged classes or interface types). As controlled data-sharing mechanisms, they facilitate resource reuse and multi-source integration, addressing critical needs in application development and research [4, 22, 33, 60, 61, 84, 93].

Additionally to the aforementioned paragraph, the API adopts the modular monolith instead of microservices or monolith architectures. [83] defines modular monolith as an architecture that blends the simplicity of a monolith with the benefits of microservices. The author too informs that it structures the system into loosely coupled modules with clear boundaries and explicit dependencies. Each module remains independent and isolated, enabling separate development while being deployed as a single unit.

This approach strikes a middle ground between monoliths and microservices, emphasizing interchangeability, reusability, and well-defined interfaces. It simplifies development, testing, and deployment by encapsulating functionality within modules [83].

An example is Spring Modulith, an experimental Spring project that enforces modularity in Spring Boot applications. It provides conventions for declaring and validating modules, ensuring proper encapsulation and controlled exposure of Spring Beans. Modules can be organized as sub-packages, with restricted visibility between them to maintain clean boundaries [83].

Considering the explanation of Spring Modulith, the API uses Spring Modulith to organize its files. The project permits hiding components such as controllers, implementation classes of the services, repositories, and permits the exposure of components such as exceptions, utility classes, extension functions, and interfaces of the services.

One example is: the module *people* has as sub-module *services*, that has as files the interface *PersonRegistrationService*, which is an interface, as illustrated in the figure 2.12. The class *PersonRegistrationServiceImpl*, which is the implementation of an interface, is illustrated in the figure 2.13. Hereafter, both figures shall be referred to, respectively, as *the interface* and *the implementation* for brevity.

Figure 2.12: Person Registration Service

```
1 public interface PersonRegistrationService {
2    Person register(PersonRegistrationDTO registrationDto);
3 }
```

Figure 2.13: Person Registration Service Implementation

Source: Author's creation

The implementation includes a repository (*personRepository*), shown in figure 2.13. As the repository acts as an abstraction between layers—specifically within the data access layer—it manages database operations according to [73]. Since repositories handle sensitive data, they must be restricted from unrelated components to prevent unauthorized or unintended access. This is achieved through the interface depicted in figure 2.12, which abstracts the implementation and enforces access control.

In summary, the API is responsible for the tasks listed in the Table 2.11:

Table 2.11: API Functionalities by Domain

| Domain               | Functionalities                        |  |        |           |
|----------------------|--|--|--------|-----------|
| Person Management    | Customer registration, Do              |  | Doctor | registra- |
|                      | tion/termination/rehiring              |  |        |           |
| Medical Slots        | Registration, cancellation, completion |  |        |           |
| Medical Appointments | Registration, cancellation, completion |  |        |           |
| Data Operations      | Retrieval                              |  |        |           |
| Payment Simulation   | Card creation, appointment payment     |  |        |           |
|                      |  |  |        |           |

The functionalities listed in the Table 2.11 represent the core tasks performed by the API's service layer. These operations are visualized in the component diagram, which—as noted by [75]—portrays the API's component organization. [7, 76] cite that a UML component diagram shows the physical structure of a system, illustrating software components (e.g., libraries, executables) and their dependencies. It focuses on the system's modular building blocks, not functionality, and can be viewed at different levels of detail. Multiple component diagrams are needed for complex systems, providing insights into implementation, dependencies, and modularity, aiding system construction.

The consolidated component diagram is illustrated in the figure ??.

The details of each module mentioned in the consolidated component diagram are demonstrated in the figures 2.14, 2.15, 2.16, 2.17 and 2.18.

Person Module

Registration Context

PersonRegistrationServiceImpl

PersonRegistrationService

Data Context

«repository»
PersonCrudRepository

«repository»
PersonAuditRepository

Update Context

PersonUpdateServiceImpl

Figure 2.14: Component Diagram: Person

PersonUpdateService

**Customer Module Registration Context** *«interface»* CustomerRegistrationServiceImpl CustomerRegistrationService **Update Context** *«interface»* CustomerUpdateServiceImpl CustomerUpdateService **Data Context** «repository» CustomerCrudRepository «repository» CustomerAuditRepository «controller» CustomerController Retrieval Context *«interface»* CustomerRetrievalServiceImpl

Figure 2.15: Component Diagram: Customer

CustomerRetrievalService

Figure 2.16: Component Diagram: Doctor

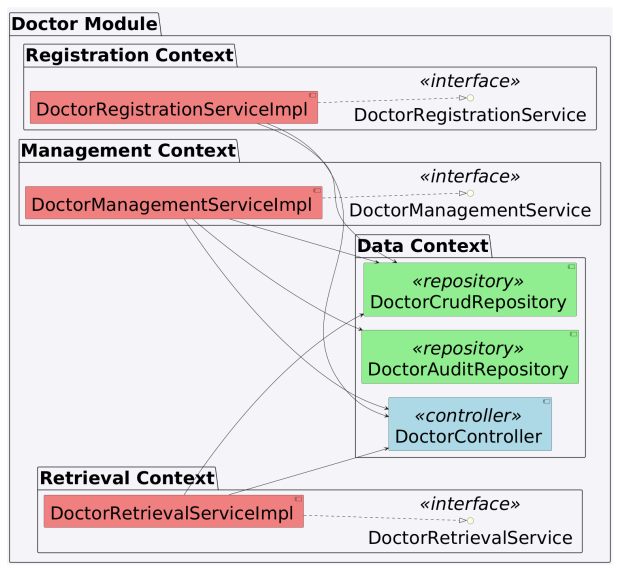


Figure 2.17: Component Diagram: Medical Slot

**Retrieval Context** 

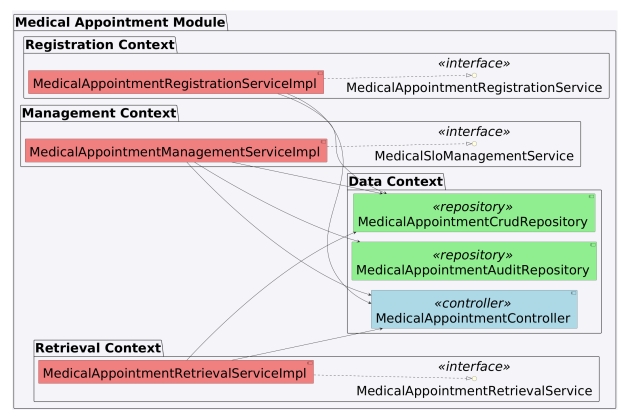
MedicalSlotRetrievalServiceImpl

*«controller»*MedicalSlotController

*«interface»* 

MedicalSlotRetrievalService

Figure 2.18: Component Diagram: Medical Appointment



The organization of the API is divided into 7 different modules and 18 services, although not all services were selected to undergo the planned software tests. The selected services are shown in the Table 2.12:

Table 2.12: API's Selected Services

| Modules             | Services   |  |  |
|---------------------|--|--|--|
| payments            | MedicalAppointmentPaymentService                             |  |  |
| doctors             | DoctorRegistrationService, DoctorUpdatingService,            |  |  |
|                     | DoctorManagementService                                      |  |  |
| customers           | CustomerRegistrationService, CustomerUpdatingService         |  |  |
| medicalAppointments | MedicalAppointmentManagementService,                         |  |  |
|                     | MedicalAppointmentRegistrationService                        |  |  |
| medicalSlots        | MedicalSlotManagementService, MedicalSlotRegistrationService |  |  |
|                     | Source: Author's creation.                                   |  |  |

From the API's services, 10 out of 18 were selected. The test coverage is 55,56%. Additionally, the excluded services are:

- 1. PersonRegistrationService.
- 2. CustomerRetrievalService.

- 3. DoctorRetrievalService.
- 4. CardRetrievalService.
- 5. CardRegistrationService.
- 6. CardDeletionService.
- 7. Medical Appointment Retrieval Service.
- 8. Medical Appointment Updating Service.
- 9. MedicalSlotRetrievalService.
- 10. MedicalSlotUpdatingService.

These services were not selected primarily because their responses generally do not require a validation process to verify expected wrongful conditions and the subsequent throwing of exceptions. Furthermore, even in the cases where these services might throw an exception, it is not considered sufficiently important to include them in the unit and integration tests.

The selected services are the most essential and important of the API. They represent the most used functions. They are the core of the application.

Finally, the endpoints of the API are shown in the figures ??, ??, and ?? displaying the user interface that Swagger UI generated for the API's endpoints.

As discussed by the subsection HTTP Semantics, the endpoints present in the figures ??, ??, and ?? are compliant with RFC 9110 in both methods's guidelines and URI format, due to the presence of the method and the URI's relative path. Swagger UI was used to create the content shown in the figures ??, ??, and ??, due to its ability, as stated by [62], to expose graphically API resources, which are automatically generated from an OpenAPI Specification.<sup>2</sup>

### 2.4 Automated Software Testing

Testing, one of the most crucial tasks along the SDLC, can easily exceed half of a project's total effort. A successful testing approach can save significant effort and increase product quality, thereby increasing customer satisfaction and lowering maintenance costs [47, 88]

The potentially vast scope of testing can be visualized as sticking small pins into a doll, representing limited coverage across a large domain. This analogy underscores the necessity of maintaining a realistic expectation of what testing can achieve. Consequently, while capable of identifying various errors and bugs, the inherent limitations mean that not all defects may be discovered, and thus the importance of testing should not be overemphasized. Recognizing that different testing techniques are complementary, a comprehensive approach utilizing multiple methods offers the greatest likelihood of detecting the majority of errors [64, 72, 79, 94].

<sup>&</sup>lt;sup>2</sup>See the official site of Swagger UI.

In contrast with the previous paragraph, testing is an indispensable approach that improves the quality of the system as well as increases the chances of a successful effort. Additionally, it is required to remove the discrepancy in the development process of the software product development [40].

Furthermore, testing is defined by [32] as the standard process used to validate that software conforms to the formal requirements. [90] is the process of writing a program in any programming or scripting language that duplicates the manual test case steps with the help of an external automation helper tool.

Good Testing implies more than just executing a program with desired inputs and expected output. Testing provides the chance to review requirements for important quality attributes. And it requires the planning of test cases, design of test cases, execution of test cases, and test review, which is given as feedback to the planning team. The dangerousness of the absence of tests in software tends to lead to more reckless use of resources and money, which is comparable to driving a car without any brakes or gears [56].

As a consequence, before implementing any software product, tests must be made. They must follow a set of various phases. Testing activities ask questions and resolve issues earlier. There are many activities that are performed during the testing. According to [40, 72], the testing process has the following activities: planning, design and implementation, execution, evaluation.

Software testing includes all activities aimed at identifying the differences between specifications of the software and the actual behavior. The objectives of testing are the ones mentioned in the table 2.13 [6, 32, 34]:

Table 2.13: Key Aspects of Software Testing

| Aspect            | Description   |
|-------------------|---|
| Evaluation        | Assesses works under uncommon conditions and demonstrates that components are prepared for integration.   |
| Revealing         | Finds defects, errors, and deficiencies. Evaluates system capabilities and limitations, quality of components, work artifacts, and the system.                |
| Anticipation      | Provides information to prevent or reduce errors, clarify system specifications and execution. Identifies approaches to avoid risks and issues in the future. |
| Improving quality | Effective testing minimizes errors and consequently enhances software quality.  |

Continued on next page

Table 2.13 – continued from previous page

| Aspect                 | Description  |  |  |  |
|------------------------|--|--|--|--|
| Finding and Preventing | The primary task is to identify defects and report them for        |  |  |  |
| Defects                | rectification. Testing reveals the presence of defects.            |  |  |  |
| Satisfying Require-    | Verifies compliance with Software Requirement Specification        |  |  |  |
| ments                  | and Business Requirement Specification to ensure user needs        |  |  |  |
|                        | are met.   |  |  |  |
| Writing Quality Test   | Well-designed test cases validate requirements and can un-         |  |  |  |
| Cases                  | cover problems in requirements or application design.              |  |  |  |
| Reliability Estimation | Estimates the probability of failure-free operation and identi-    |  |  |  |
|                        | fies the main failure causes.                                      |  |  |  |
| Time Management        | Requires effective scheduling to achieve testing objectives        |  |  |  |
|                        | while ensuring timely delivery through early testing in each       |  |  |  |
|                        | SDLC phase.  |  |  |  |
| Quality Orientation    | Focuses on user perspective and continuous quality improve-        |  |  |  |
|                        | ment through proper quality attributes.                            |  |  |  |
| Tester Traits          | Includes creativity, innovative thinking, a positive attitude, in- |  |  |  |
|                        | tellectual curiosity, and quick learning ability.                  |  |  |  |
|                        | D 11 116 56 00 047   |  |  |  |

Resource: Adapated from [6, 32, 34]

Thereby, [87] argues that there are two types of software tests: manual and automated. The automated test is a type of software testing that uses software tools to execute test cases automatically. It involves the use of specialized testing software to perform the testing tasks instead of manual effort, while the manual test is a type of software testing that is carried out manually by a human tester. It involves the tester manually executing test cases without the use of automation testing tools.

Among the software testing, the automated testing, as cited by [49, 72], automated testing tools relieve the tester from the burden of the execution of the test cases, consist of a series of processes, activities, and tools that execute the software under test and record the results of the tests.

In addition, as conveys, a potential testing tool should be capable of exercising as many program statements as possible on execution when given a program statement with a set of input parameters. As understandability, portability, and maintainability of executable test descriptions are necessary qualities, repeatability and accuracy are sought by testing users. This is one reason organizations are both to uncover bugs and ensure that they meet performance standards [1].

Conversely, software test automation improves software quality and reduces software de-

velopment costs in the long term by increasing the Return on Investment and further maturity of automatic test generation and debugging based on experience. Automation is not a quick solution for projects that are running behind schedule or over budget. There is a significant investment required to implement automated testing, but it is cost-effective when testing is performed on a regular basis. Software automation testing tools provide greater efficiency and consistency to the testing process, and have proven beneficial in terms of increasing quality while minimizing project schedules and effort [1, 32].

The types of tests are unit, integration, functional, system, acceptance, beta, and regression, as evidenced by [63]. The author describes in the table 2.14 via a visual approach what the types of tests relate to their specifications, scopes, opacity, and responsible developers.

Table 2.14: General Description of the Types of Test

| <b>Testing Type</b> | Specification         | Scope                   | Opacity         | Performed By       |
|---------------------|-----------------------|-------------------------|-----------------|--------------------|
| Unit                | Low-level code design | Classes                 | White box       | Programmer         |
| Integration         | Multi-level de-       | Multiple classes        | White/Black box | Programmer         |
| Functional          | sign High-level de-   | Whole product           | Black box       | Testers            |
| System              | sign<br>Requirements  | Product + envi-         | Black box       | Testers            |
| Acceptance          | Requirements          | ronment Product + envi- | Black box       | Customer           |
| Pagrassion          | Code changes          | ronment Product + envi- | White/Plack box | Testers/Programmer |
| Regression          | Code changes          | ronment                 | WING/DIACK OOX  | resters/Frogrammer |

Source: Adapted from [63].

As the table 2.14 shows, there are two techniques: black box and white box. Thus, [50] argues that white-box testing analyzes the internal workings and structure of the software, focusing on how the system processes input to produce the required output. In contrast, black-box testing concentrates on the software's functional requirements. While an integral part of correctness testing, the principles of black-box testing extend beyond it. Black-box testing complements white-box testing techniques and is likely to identify a different set of errors.

Beyond that, black-box testing is employed throughout the SDLC and the STLC, including regression testing, acceptance testing, unit testing, integration testing, and system testing stages. The various types of testing within this technique are entirely centered on verifying the functionality of the software application [50].

Additionally, as a complement to the table 2.14, Appendix C portrays all the definitions and key features of each type of test mentioned in the table 2.14.

Given all the aforementioned definitions and key features, to the previous paragraph, a poll was made by [78] and they asked developers about the types of tests they know and use the most. The result is shown in the figure 2.19.

5 10 0 10 20 30 40 50 60 70 Unit 10 53 EVELS Integration 56 System Acceptance Regression ESTING TECHNIQUES **Error Guessing** 41 Black Box 39 White Box 33 Exploratory 27 Manual 61 Automated 46 ■ Do not know ■ Never Use Rarely use Sometimes Often/Always

Figure 2.19: Frequency of Use: Levels, Techniques and Types of Testing

Source: [78]

The result shown in the figure 2.19 expresses clearly that integration and unit tests are among the most known and used types of tests. The majority of the interviewed people know about the existence and use of both the black and white box techniques. And all of them know about automated testing. The result highlighted the importance of the unit and integration tests. As illustrated by the figure 2.19, 53% and 56% of the developers use unit and integration tests. They, respectively, rank 3rd and 2nd, while acceptance test's rank is 1st.

Another survey conducted by [53] revealed that they are among the most used types of automated software tests, as exhibited in the figure 2.20.

System Test

Approach

Methods

Tools

Acceptance Test

Percentage

Figure 2.20: Usage of Software Testing Methods and Tools in Tests Processes

Source: Adapted from [53].

The result expressed in the figure 2.20, both unit and integration ranked 4th and 2nd, respectively, while system and acceptance tests ranked 1st and 3rd, respectively. As the last example of a survey, [35] illustrated in the figure 2.21 the number of uses of the most used types of tests.

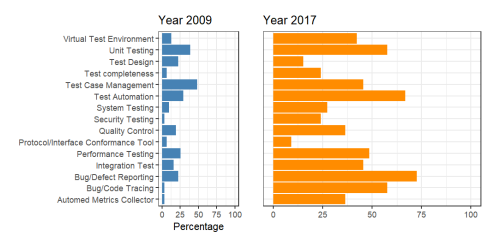


Figure 2.21: Percentage of the Testing and QA Tools Utilized in the Industry

Source: Adapted from [35, 48].

It is notable the dominance of the unit and integration tests in the plot 2.21, ranking 1st and 3rd. Regardless of the ranks of unit and integration tests achieved in the surveys of [35, 48, 53, 78], they are the most used types of automated types of tests. Their importance can be noticed and measured effortlessly via the results of the surveys.

As a consequence, in order to create unit and integration tests executable, test cases are the correct approach. [1, 87] define a test case as a collection of input data used to execute the program under test, whose development is based on the requirements and specifications of the software and designed to cover all possible scenarios and edge cases.

Consequently, test cases require software testing automation tools to execute the planned tests. [89] defines the categories of software testing automation tools as follows: unit testing tools, functional testing tools, code coverage tools, test management tools, and performance testing tools.

Specially, the goal of functional testing of a software system is to find discrepancies between the actual behavior of the implemented system's functions and the desired behavior as described in the system's functional specification [69].

Considering all the paragraphs's information in this subsection, the unit and integration tests were the types of tests selected to be used in this work.

A unit test scrutinizes the behavior of an individual, self-contained unit of work. In Java applications, this *distinct unit of work* frequently, though not exclusively, corresponds to a single method. In contrast, integration and acceptance tests evaluate the interactions between different components. A unit of work is defined as a task that can be executed independently of other tasks. Consequently, unit tests often concentrate on verifying if a method adheres to the specifications outlined in its API contract [59].

For unit tests, among the types of automation tools cited by [89], JUnit was the chosen framework. The figure 2.15 displays the comparison between the advantages and disadvantages of JUnit.

Table 2.15: Comparison of Advantages and Disadvantages of JUnit

| Advantages                                  | Disadvantages                              |  |
|---|--|--|
| Facilitates changes and simplifies integra- | Requires programming skills and con-       |  |
| tion  | sumes time to write and check.             |  |
| Bugs can be found and resolved early with-  | It can only run tests on one JVM, as such  |  |
| out affecting other pieces of the code.     | developers are unable to test applications |  |
|   | that require multiple JVMs.                |  |

Source: Adapted from [89].

It is notable how the advantages overcome the disadvantages. In addition, for integration tests, *MockMvc* shall be the chosen framework. Complementing the paragraphs above, all integration tests shall use the following annotations present in the table 2.16.

Table 2.16: Spring Boot Testing Annotations and Components

| Name               | Description  |
|--------------------|--|
| @SpringBootTest    | Specifies that a test class runs Spring Boot based tests.            |
| @TestMethodOrderer | A type-level annotation used to configure a MethodOrderer for the    |
|                    | test methods of the annotated test class or test interface.          |
| @MethodOrderer     | Defines the API for ordering the test methods in a given test class. |
| @Test              | Used to signal that the annotated method is a test method.           |
| @Order             | An annotation used to configure the order in which the annotated     |
|                    | element should be evaluated or executed relative to other elements   |
|                    | of the same category.  |
|                    | Source: Adapted from [43, 44, 45, 46, 81].                           |

They are examples of methods of integration tests that use the annotations present in the table 2.16 the figures 2.22 and 2.23. The first figure illustrates an example of a success-oriented testing method that registers a medical slot.

Figure 2.22: Example of a Customer Successful Registration Testing Method

```
1 @Test
2 @Order(1)
3 void shouldReturnCreatedWhenCustomerIsRegistered() throws Exception {
4    mockMvc.perform(
5         post("/api/v1/customers")
6          .contentType(MediaType.APPLICATION_JSON)
7          .content(objectMapper.writeValueAsString(customerDTO))
8     )
9     .andExpect(status().isCreated());
10 }
```

Source: Author's creation.

The method of the figure 2.22 returns the status code 201. In contrast with this method, there is the figure 2.23.

Figure 2.23: Example of Customer Unsuccessful Registration Testing Method - Duplicated SIN

```
1 @Test
2 @Order(2)
3 void shouldReturnConflictWhenSinIsDuplicated() throws Exception {
4    mockMvc.perform(
5    post("/api/v1/customers")
6    .contentType(MediaType.APPLICATION_JSON)
7    .content(objectMapper.writeValueAsString(customerDTO))
8  )
9   .andExpect(status().isConflict());
10 }
```

Source: Author's creation.

The figure 2.23 illustrates an unsuccessful-oriented testing method that blocks a medical slot due to a booking date and time that is in use in an active medical slot. The method of the figure 2.23 returns the status code 409.

Considering all the figures 2.22, 2.23, the methods illustrated inside them all have in common the annotations @*Order* and @*Test* and an instance of the framework *WebTestClient*. They are all using the annotations mentioned in the table 2.16.

Finally, the use of the mentioned annotations created the perfect and functional environment for integration tests. As an example, the annotation @SpringBootTest can select a random port to avoid the use of the standard port (e.g., 8080:8080). This prevents the API from having unexpected behaviors that interrupt the application ungracefully. Similar to the previous explanation, the annotation @Order derives from the annotation @TestMethodOrder that enables its ordering ability of setting the execution order of the test methods. One benefit of setting the execution order is barring occurrences when the successful-oriented method is executed after one of the unsuccessful-oriented ones, which blurs the test's result, if the tester is not aware of such an error.

**3 Unit Tests Applied To Service Layer** 

### **4 Core Person Registration Process**

The figure 4.1 is an activity diagram that shows visually the flow of the registration of a **Person**. As evidenced by [5], a UML activity diagram is a semi-formal semantic specification that is intuitive and flexible. It is used to describe a system's behaviors and the internal logic of complex operations. Therefore, it is widely utilized as a front-end tool for the system-level design of software and hardware systems.

return existing Person

create Person

persist Person

return new Person

Figure 4.1: Flow of the Registration of a Person

Source: Author's creation.

If the verification discovers that the provided SSN or email is already associated with a persisted **Person**, it is retrieved. Otherwise, a new instance of **Person** is created and persisted.

## Integration Tests Applied To The Endpoints

This section handles the integration tests applied to the endpoints. The endpoints tested are the ones selected in the subsection Application Programming Interface. Furthermore, this section covers the integration tests of the services mentioned in the table 2.12.

## Evaluation

## 7 Conclusions

#### References

- [1] ABO-ELENEEN, A., PALLIYALI, A., AND CATAL, C. The role of reinforcement learning in software testing. *Information and Software Technology 164* (2023), 107325.
- [2] ABRAMOVA, V., BERNARDINO, J., AND FURTADO, P. Which nosql database? a performance overview. *Open Journal of Databases (OJDB) 1*, 2 (2014), 17–24.
- [3] AGRAWAL, S., VERMA, J. P., MAHIDHARIYA, B., PATEL, N., AND PATEL, A. Survey on mongodb: an open-source document database. *Database 1*, 2 (2015), 4.
- [4] AKSU, H., LÄMMEL, R., AND KWASNIK, W. Visualization of api experience. In *Softwaretechnik-Trends Band 36, Heft 3* (2016), Geselllschaft für Informatik eV.
- [5] AL-FEDAGHI, S. Validation: Conceptual versus activity diagram approaches, 2021.
- [6] ANAND, A., AND UDDIN, A. Importance of software testing in the process of software development. *International Journal for Scientfic Research and Development 12*, 6 (2019).
- [7] BELL, D. Uml basics: An introduction to the unified modeling language, ibm developer works, 2003.
- [8] BERARDI, D., CALVANESE, D., AND GIACOMO, G. D. Reasoning on uml class diagrams. *Artificial Intelligence 168*, 1 (2005), 70–118.
- [9] BERNERS-LEE, T., FIELDING, R., AND MASINTER, L. Uniform Resource Identifier (URI): Generic Syntax.
- [10] BHAT, U., AND JADHAV, S. Moving towards non-relational databases. *International Journal of Computer Applications 1*, 13 (2010), 40–47.
- [11] BIRGEN, C., PREISIG, H., AND MORUD, J. Sql vs. nosql. Norwegian University of Science and Technology, Scholar article (2014).
- [12] BLACHER, M., GIESEN, J., LAUE, S., KLAUS, J., AND LEIS, V. Machine learning, linear algebra, and more: Is sql all you need? In *CIDR* (2022).
- [13] Brewer, E. Cap twelve years later: How the" rules" have changed. *Computer 45*, 2 (2012), 23–29.
- [14] BSON. BSON Implementation, 2025.
- [15] BSON. BSON Specification, 2025.
- [16] BSON. BSON Version 1.1, 2025.

- [17] CAGILTAY, N. E., TOKDEMIR, G., KILIC, O., AND TOPALLI, D. Performing and analyzing non-formal inspections of entity relationship diagram (erd). *Journal of Systems and Software 86*, 8 (2013), 2184–2195.
- [18] CARRO, M. Nosql databases, corr, 2014.
- [19] CATTELL, R. Scalable sql and nosql data stores. Acm Sigmod Record 39, 4 (2011), 12–27.
- [20] CHASSEUR, C., LI, Y., AND PATEL, J. M. Enabling json document stores in relational systems. In *WebDB* (2013), vol. 13, pp. 14–25.
- [21] DAVOUDIAN, A., CHEN, L., AND LIU, M. A survey on nosql stores. *ACM Comput. Surv. 51*, 2 (Apr. 2018).
- [22] DULLABH, P., HOVEY, L., HEANEY-HULS, K., RAJENDRAN, N., WRIGHT, A., AND SITTIG, D. F. Application programming interfaces in health care: findings from a current-state sociotechnical assessment. *Applied clinical informatics* 11, 01 (2020), 059–069.
- [23] FARD, A. M., AND MESBAH, A. Jsnose: Detecting javascript code smells. In 2013 IEEE 13th international working conference on Source Code Analysis and Manipulation (SCAM) (2013), IEEE, pp. 116–125.
- [24] FIELDING, R., NOTTINGHAM, M., AND RESCHKE, J. Rfc 9110: Http semantics, 2022.
- [25] FIELDING, R. T. Architectural styles and the design of network-based software architectures. *Ph. D. Thesis, UC Irvine* (2000).
- [26] GALLINUCCI, E., GOLFARELLI, M., AND RIZZI, S. Schema profiling of document-oriented databases. *Information Systems* 75 (2018), 13–25.
- [27] GARCÍA-MOLINA, J., MOREIRA, A., AND ROSSI, G. Uml: The standard object modelling language.
- [28] GÓMEZ, O. S., ROSERO, R. H., AND CORTÉS-VERDÍN, K. Crudyleaf: a dsl for generating spring boot rest apis from entity crud operations. *Cybernetics and Information Technologies* 20, 3 (2020), 3–14.
- [29] HAJOUI, O., AND TALEA, M. Which nosql database to combine with spark for real time big data analytics? *International Journal of Computer Science and Information Security* (*IJCSIS*) 16, 1 (2018).
- [30] HE, Y. Comparison of the modeling languages alloy and uml. *Software Engineering Research and Practice* 2 (2006), 671–677.
- [31] HERCHI, H., AND ABDESSALEM, W. B. From user requirements to UML class diagram. *CoRR abs/1211.0713* (2012).

- [32] HUANG, Z., AND CARTER, L. Automated solutions: Improving the efficiency of software testing. *Issues in Information Systems 4* (2003), 171–177.
- [33] HUSSAIN, F., HUSSAIN, R., NOYE, B., AND SHARIEH, S. Enterprise api security and gdpr compliance: Design and implementation perspective. *IT professional* 22, 5 (2020), 81–89.
- [34] HUSSAIN, T., AND SINGH, S. A comparative study of software testing techniques viz. white box testing black box testing and grey box testing. *IJAPRR*, *ISSN* (2015), 2350–1294.
- [35] HYNNINEN, T. Development directions in software testing and quality assurance. *LUT University* (2023).
- [36] IANA. About iana.
- [37] IETF. Rfc's description, 2025.
- [38] JACOB, R. J. K. *User interface*. John Wiley and Sons Ltd., GBR, 2003, p. 1821–1826.
- [39] JATANA, N., PURI, S., AHUJA, M., KATHURIA, I., AND GOSAIN, D. A survey and comparison of relational and non-relational database. *International Journal of Engineering Research & Technology* 1, 6 (2012), 1–5.
- [40] JINDAL, T. Importance of testing in sdlc. *International Journal of Engineering and Applied Computer Science (IJEACS) 1*, 02 (2016), 54–56.
- [41] JIVANI, P., CHOPARA, C., AND PRASHANT, M. Over all idea about mvc: How to use model-view-controller (mvc). *International Journal of Innovations in Engineering and Technology (IJIET)* (2013), 391–395.
- [42] JSON. Introducing json, 2025.
- [43] JUNIT 5. Methodorderer, 2025.
- [44] JUNIT 5. Order, 2025.
- [45] JUNIT 5. Test, 2025.
- [46] JUNIT 5. Testmethodorder, 2025.
- [47] JURISTO, N., MORENO, A. M., AND STRIGEL, W. Guest editors' introduction: Software testing practices in industry. *IEEE software* 23, 4 (2006), 19–21.
- [48] KASURINEN, J., TAIPALE, O., AND SMOLANDER, K. Software test automation in practice: empirical observations. *Advances in Software Engineering 2010*, 1 (2010), 620836.

- [49] KHALIQ, Z., FAROOQ, S. U., AND KHAN, D. Artificial intelligence in software testing: Impact. *Problems, Challenges and Prospect* (2022).
- [50] KHAN, M. E., ET AL. Different approaches to black box testing technique for finding errors. *International Journal of Software Engineering & Applications* 2, 4 (2011), 31.
- [51] KIM, W. On optimizing an sql-like nested query. *ACM Transactions on Database Systems* (*TODS*) 7, 3 (1982), 443–469.
- [52] LEAVITT, N. Will nosql databases live up to their promise? *Computer 43*, 2 (2010), 12–14.
- [53] LEE, J., KANG, S., AND LEE, D. Survey on software testing practices. *IET software* 6, 3 (2012), 275–282.
- [54] LEE, J., AND SJOBERG, C. H. Bridgify: interoperability library for structural design. In *Proceedings of IASS Annual Symposia* (2018), vol. 2018, International Association for Shell and Spatial Structures (IASS), pp. 1–5.
- [55] LINDHOLM, T., YELLIN, F., BRACHA, G., AND BUCKLEY, A. The java virtual machine specification, java se, 2014.
- [56] MADHAVI, D. A white box testing technique in softwre testing: Basis path testing. *Journal for Research* 1, 04 (2016).
- [57] MAPANGA, I., AND KADEBU, P. Database management systems: A nosql analysis. *Interna-tional Journal of Modern Communication Technologies & Research (IJMCTR) 1* (2013), 12–18.
- [58] MASON, R. T. Nosql databases and data modeling techniques for a document-oriented nosql database. In *Proceedings of informing science & IT education conference (InSITE)* (2015), vol. 3, pp. 259–268.
- [59] MASSOL, V. JUnit in action. Citeseer, 2004.
- [60] MATILAINEN, L., SALMINEN, E., HÄMÄLÄINEN, T. D., AND HÄNNIKÄINEN, M. Multicore communications api (mcapi) implementation on an fpga multiprocessor. In 2011 International Conference on Embedded Computer Systems: Architectures, Modeling and Simulation (2011), IEEE, pp. 286–293.
- [61] McGuire, H. A publisher's job is to provide a good api for books: you can start with your index1. *The Indexer: The International Journal of Indexing 31*, 1 (2013), 36–38.
- [62] MCNAMARA, J., AUMAYR, E., FALLON, L., AND FALLON, E. A flexible interpreter for intent realisation. In *NOMS 2022-2022 IEEE/IFIP Network Operations and Management Symposium* (2022), IEEE, pp. 1–6.

- [63] MEENAKSHI, D., NAIK, J. S., AND REDDY, M. R. Software testing techniques in software development life cycle. *Int J Comput Sci Inf Technol 5* (2014), 3729–3731.
- [64] MEYER, B. Seven principles of software testing. Computer 41, 8 (2008), 99–101.
- [65] MOHAN, C. History repeats itself: sensible and nonsensql aspects of the nosql hoopla. In *Proceedings of the 16th International Conference on Extending Database Technology* (2013), pp. 11–16.
- [66] MONIRUZZAMAN, A. B. M., AND HOSSAIN, S. A. Nosql database: New era of databases for big data analytics classification, characteristics and comparison, 2013.
- [67] NANTHAAMORNPHONG, A., AND LEATONGKAM, A. Extended foruml for automatic generation of uml sequence diagrams from object-oriented fortran. *Scientific Programming* 2019, 1 (2019), 2542686.
- [68] NAYAK, A., PORIYA, A., AND POOJARY, D. Type of nosql databases and its comparison with relational databases. *International Journal of Applied Information Systems* 5, 4 (2013), 16–19.
- [69] OSTRAND, T. J., AND BALCER, M. J. The category-partition method for specifying and generating fuctional tests. *Commun. ACM 31*, 6 (June 1988), 676–686.
- [70] PADHY, R. P., PATRA, M. R., AND SATAPATHY, S. C. Rdbms to nosql: reviewing some next-generation non-relational database's. *International Journal of Advanced Engineering Science and Technologies* 11, 1 (2011), 15–30.
- [71] PANTALEEV, A., AND ROUNTEV, A. Identifying data transfer objects in ejb applications. In *Fifth International Workshop on Dynamic Analysis (WODA'07)* (2007), IEEE, pp. 5–5.
- [72] POCATILU, P. Automated software testing process. *Economy Informatics 1* (2002), 97–99.
- [73] PRAJAPATI, M., ET AL. Asp. net mvc-generic repository pattern and unit of work. *International Journal Of All Research Writings 1*, 1 (2019), 23–30.
- [74] PRAKHARENKA, A., AND LIAUCHUK, V. Development of data conversion subsystem in the online bookmaker platform. *Francisk Skorina Gomel State University, Gomel* (2019).
- [75] RAJAGOPAL, D., AND THILAKAVALLI, K. A study: Uml for ooa and ood. *International Journal of Knowledge Content Development & Technology* 7, 2 (2017).
- [76] RAJPUT, B. S., AND CHOUREY, V. Uml based approach for system reliability assessment. *International Journal of Computer Applications* 131, 2 (2015), 0975–8887.

- [77] RAWAT, B., PURNAMA, S., ET AL. Mysql database management system (dbms) on ftp site lapan bandung. *International Journal of Cyber and IT Service Management 1*, 2 (2021), 173–179.
- [78] SÁNCHEZ-GORDÓN, M., RIJAL, L., AND COLOMO-PALACIOS, R. Beyond technical skills in software testing: Automated versus manual testing. In *Proceedings of the IEEE/ACM 42nd International Conference on Software Engineering Workshops* (2020), pp. 161–164.
- [79] SETHI, M. A. A review paper on levels, types & techniques in software testing. *International Journal of Advanced Research in Computer Science* 8, 7 (2017), 269–271.
- [80] SINGH, S., AND IYER, J. Comparative study of mvc (model view controller) architecture with respect to struts framework and php. *International Journal of Computer Science Engineering (IJCSE)* 5, 3 (2016), 142–150.
- [81] SPRING. Springboottest, 2025.
- [82] STOTHARD, P. The sequence manipulation suite: Javascript programs for analyzing and formatting protein and dna sequences. *Biotechniques* 28, 6 (2000), 1102–1104.
- [83] Su, R., And Li, X. Modular monolith: Is this the trend in software architecture? In *Proceedings of the 1st International Workshop on New Trends in Software Architecture* (2024), pp. 10–13.
- [84] SWAMINATHAN, R., HUANG, Y., MOOSAVINASAB, S., BUCKLEY, R., BARTLETT, C. W., AND LIN, S. M. A review on genomics apis. *Computational and Structural Biotechnology Journal* 14 (2016), 8–15.
- [85] THAKUR, R. N. The role of model-view controller in object oriented software development ram naresh thakur1 and us pandey2. *architecture* 2 (2019).
- [86] THAKUR, R. N., AND PANDEY, U. A study focused on web application development using mvc design pattern. *International Research Journal of Engineering and Technology* 6, 8 (2019), 237–244.
- [87] THANT, K., AND TIN, H. The impact of manual and automatic testing on software testing efficiency and effectiveness. *Indian journal of science and research* 3, 3 (2023), 88–93.
- [88] TUTEJA, M., DUBEY, G., ET AL. A research study on importance of testing and quality assurance in software development life cycle (sdlc) models. *International Journal of Soft Computing and Engineering (IJSCE)* 2, 3 (2012), 251–257.

- [89] UMAR, M. A., AND ZHANFANG, C. A study of automated software testing: Automation tools and frameworks. *International Journal of Computer Science Engineering (IJCSE)* 6, 217-225 (2019), 47–48.
- [90] VIJAYASREE, D., ROOPA, N. S., ARUN, A., ET AL. A review on the process of automated software testing. *arXiv* preprint arXiv:2209.03069 (2022).
- [91] VISWANATHAN, D., AND LIANG, S. Java virtual machine profiler interface. *IBM Systems Journal* 39, 1 (2000), 82–95.
- [92] VO, M. H. L., AND HOANG, Q. Transformation of uml class diagram into owl ontology. *Journal of Information and Telecommunication 4*, 1 (2020), 1–16.
- [93] WEGNER, P. Interoperability. ACM Comput. Surv. 28, 1 (Mar. 1996), 285–287.
- [94] YADAV, A., RAI, A., AND VERMA, P. SOFTWARE TESTING. Citeseer, 2019.

### A Appendix: Glossary

- **ACID** stands for atomicity, consistency, isolation, and durability. "Atomicity" guarantees that any transaction completes, and if not, prevents it. "Consistency" ensures the stability of the database before and after any transaction. "Isolation" guarantees that parallel transactions occur independently. Finally, "Durability" maintains the state of the result of the transaction immutable [39].
- BASE stands for basically available, soft state, and eventual consistency. "Basically Available" ensures high availability of a database, even during system failures, through sharding or partitioning, which distributes and potentially replicates data across multiple servers. "Soft State" facilitates transaction processing despite system failures or disturbances, allowing for temporary inconsistencies. While eventual consistency is guaranteed, consistency control is shifted to the application or business logic layer, due to the absence of ACID. Finally, "Eventually consistent" weakens the constraints of consistency at the end of every transaction and guarantees that the consistent state will be granted to data stores at a later stage [57].

**CAP** (Not explicitly defined in the text)

- **DBMS** is a software application that enables users to define, manipulate, and manage databases. It provides a structured environment for efficiently storing, organizing, retrieving, and managing large volumes of data. This includes tasks from the initial database creation and schema definition to ongoing operations such as data entry, modification, deletion, querying, and report generation, ensuring data integrity, security, and accessibility [77].
- **DTO** encapsulates a set of values, enabling remote clients to retrieve the entire set in a single request. DTOs are stateless, possessing no business logic or data retrieval capabilities, and are independent of business objects, facilitating their reuse across various contexts and contract calls [54, 71, 74].
- IANA is responsible for coordinating some of the key elements that keep the Internet running smoothly. Whilst the Internet is renowned for being a worldwide network free from central coordination, there is a technical need for some key parts of the Internet to be globally coordinated, and this coordination role is undertaken by us. Specifically, IANA allocates and maintains unique codes and numbering systems that are used in the technical standards ("protocols") that drive the Internet. [36].
- **JVM** is a crucial component of the Java platform, providing hardware and OS independence, compact compiled code, and protection against malicious programs. It is rogramming languages. The JVM is multithreaded, performs garbage collection, and generates events useful for profiling [55, 91].

- JS is a flexible and widely adopted scripting language crucial for developing interactive Web 2.0 applications. It enables offloading core functionality to the client-side browser and dynamically manipulating the Document Object Model create seamless state transitions. While its flexibility offers significant advantages, it also presents challenges in writing and maintaining robust code. As an object-based scripting language, JavaScript is natively interpreted by most common web browsers [23, 82].
- MVC is a software design pattern that separates an application into three interconnected parts: the Model (data and business logic), the View (user interface), and the Controller (handles user input and updates the Model 1 and View). This separation enhances code organization, reusability, flexibility, and simplifies development and maintenance of web applications by providing a clear understanding of each module. The primary goal of MVC is to isolate the business logic and application data from its presentation to the user [41, 80, 85, 86].
- **RFC** describes the Internet's technical foundations, such as addressing, routing, and transport technologies. RFCs also specify protocols like TLS 1.3, QUIC, and WebRTC that are used to deliver services used by billions of people every day, such as real-time collaboration, email, and the domain name system [37].
- **SQL** is the standard language for retrieving and manipulating relational data. It is a high-level non-procedural data language which has received wide recognition in relational databases [12, 51].
- UI serves as the crucial communication bridge between the system and the user. Effective user interface design encompasses all user-visible aspects of the system. Consequently, its design is deeply intertwined with the overall architecture of the interactive system and must be integrated from the outset of the development process, rather than as an afterthought. A well-designed user interface yields significant improvements in training efficiency, task performance speed, reduced error rates, enhanced user satisfaction, and improved long-term retention of operational knowledge. Critically, the user interface should be designed using the users's own terminology and understanding of their tasks, rather than adhering to the technical jargon and conceptual framework of the programmers [38].
- **UML** serves as a standard visual language for specifying, constructing, and documenting the artifacts of systems. UML employs various diagrams to represent system models graphically. This graphical notation lacks a direct textual equivalent; instead, the Object Constraint Language is utilized to express model constraints in a textual format. As a general-purpose modeling language, UML is compatible with all major object and component methods and can be applied across diverse application domains and implementation platforms [27, 30].

**URI** is a compact sequence of characters that identifies an abstract or physical resource. As consequence, it is used throughout HTTP as the means for identifying resources [9, 24].

**Spring Boot** is used as an alternative to deploy software products in application servers. It is considered the *de facto* standard for microservice development. The framework has a built-in server by which the process of implementing a REST application is significantly simplified [28].

# **B** Appendix: Http Status Codes Summary

Table B.1: HTTP Status Codes Summary

| <b>HTTP Status Code</b> | Name                | Description  |  |
|-------------------------|---------------------|--|--|
| 100                     | CONTINUE            | Initial part of request received, not yet rejected |  |
|                         |                     | by server.   |  |
| 101                     | SWITCHING PROTOCOLS | Server agrees to change application protocol.      |  |
| 200                     | OK                  | Request has succeeded.                             |  |
| 201                     | CREATED             | Request fulfilled, new resources created.          |  |
| 202                     | ACCEPTED            | Request accepted but processing not                |  |
|                         |                     | completed.   |  |
| 203                     | NO AUTHORITATIVE    | Content modified by transforming proxy.            |  |
|                         | INFORMATION         |  |  |
| 204                     | NO CONTENT          | Request succeeded, no additional content.          |  |
| 205                     | RESET CONTENT       | Request fulfilled, user agent should reset view.   |  |
| 206                     | PARTIAL CONTENT     | Server fulfilling range request.                   |  |
| 300                     | MULTIPLE CHOICES    | Multiple representations available for resource.   |  |
| 301                     | MOVED PERMANENTLY   | Resource assigned new permanent URI.               |  |
| 302                     | FOUND               | Resource temporarily under different URI.          |  |
| 303                     | SEE OTHER           | Redirect to different resource for indirect        |  |
|                         |                     | response.  |  |
| 304                     | NOT MODIFIED        | Conditional request condition evaluated false.     |  |
| 305                     | USE PROXY           | No longer in use.                                  |  |
| 306                     | (UNUSED)            | No longer in use.                                  |  |
| 307                     | TEMPORARY REDIRECT  | Resource temporarily under different URI.          |  |
| 308                     | PERMANENT REDIRECT  | Resource assigned new permanent URI.               |  |
| 400                     | BAD REQUEST         | Server cannot process due to client error.         |  |
| 401                     | UNAUTHORIZED        | Lacks valid authentication credentials.            |  |
| 402                     | PAYMENT REQUIRED    | No current use.                                    |  |
| 403                     | FORBIDDEN           | Server understood but refuses to fulfill.          |  |
| 404                     | NOT FOUND           | No current representation for target resource.     |  |
| 405                     | METHOD NOT ALLOWED  | Method known but not supported.                    |  |
| 406                     | NOT ACCEPTABLE      | No acceptable representation available.            |  |
| 407                     | PROXY               | Client needs to authenticate with proxy.           |  |
|                         | AUTHENTICATION      |  |  |
|                         | REQUIRED            |  |  |

Table B.1 – Continued from previous page

| <b>HTTP Status Code</b> | Name                | Description                                   |
|-------------------------|---------------------|---|
| 408                     | REQUEST TIMEOUT     | Server did not receive complete request.      |
| 409                     | CONFLICT            | Conflict with current state of resource.      |
| 410                     | GONE                | Access no longer available (likely permanent) |
| 411                     | LENGTH REQUIRED     | Server refuses without Content-Length.        |
| 412                     | PRECONDITION FAILED | Request header conditions evaluated false.    |
| 413                     | CONTENT TOO LARGE   | Request content too large.                    |
| 414                     | URI TOO LONG        | URI too long.                                 |
| 415                     | UNSUPPORTED MEDIA   | Content format not supported.                 |
|                         | TYPE                |   |
| 416                     | RANGE NOT           | Requested ranges not satisfiable.             |
|                         | SATISFIABLE         |   |
| 417                     | EXPECTATION FAILED  | Expect header field could not be met.         |
| 418                     | (UNUSED)            | No longer in use.                             |
| 421                     | MISDIRECTED REQUEST | Server unable to produce authoritative        |
|                         |                     | response.                                     |
| 422                     | NON-PROCESSABLE     | Unable to process contained instructions.     |
|                         | CONTENT             |   |
| 426                     | UPGRADE REQUIRED    | Server refuses with current protocol.         |
| 500                     | INTERNAL SERVER     | Unexpected condition prevented fulfillment.   |
|                         | ERROR               |   |
| 501                     | NOT IMPLEMENTED     | Server lacks required functionality.          |
| 502                     | BAD GATEWAY         | Invalid response from upstream server.        |
| 503                     | SERVICE UNAVAILABLE | Temporary overload or maintenance.            |
| 504                     | GATEWAY TIMEOUT     | No timely response from upstream server.      |
| 505                     | HTTP VERSION NOT    | HTTP version not supported.                   |
|                         | SUPPORTED           |   |

Source: [24].

# **C** Appendix: Definitions of Automated Software Tests

Table C.1: Tests and Their Definitions

| <b>Testing Type</b> | Description  | <b>Key Aspects</b>  |
|---------------------|--|---|
| Unit Testing        | Tests the smallest testable parts (units/modules) of an application independently. | <ul> <li>Focuses on individual modules</li> <li>Also called module testing</li> <li>Typically done by developers</li> <li>Example: Testing individual functions like Addition, Subtraction in a Calculator</li> <li>Known as white box testing (testinternal functionality)</li> <li>Aims to eliminate interface errors</li> </ul>  |
| Integration Testing | Tests the interaction and interfaces between integrated units/modules.             | <ul> <li>early</li> <li>Exposes faults in the interaction between units</li> <li>Performed after unit testing</li> <li>Approaches: Big-bang, Top down, Bottom-up</li> <li>Focuses on ensuring units work</li> </ul>   |
| System Testing      | Tests the complete, integrated system to verify it meets specified requirements.   | <ul> <li>together correctly</li> <li>Testing of the entire software and potentially hardware system</li> <li>Last test by developers before acceptance testing</li> <li>Includes types like usability stress, and regression testing</li> <li>Requires a System Test Plan</li> <li>Typically black box testing (no knowledge of internal design)</li> <li>Detects defects within internassemblages and the system as a</li> </ul> |
| Acceptance Testing  | Tests the system for acceptability by end users or clients.                        | whole  • High-level testing on a fully integrated application  • Types: Alpha, Beta, User Acceptance Testing (UAT), Business Acceptance Testing  • Done by end users  • Determines whether to accept or reject the product based on acceptance criteria  Continued on next page   |

**Table C.1 – Continued from previous page** 

| <b>Testing Type</b>  | Description  | Key Aspects  |
|----------------------|--|--|
| Regression Testing   | Re-tests previously tested parts of the software after modifications (bug fixes, changes). | <ul> <li>Checks for new bugs introduced by changes</li> <li>Verifies that previously reported bugs are fixed</li> <li>often involves re-running failed test cases</li> <li>Can be expensive but necessary for ensuring the correctness and reliability of modified software</li> <li>Aims to increase confidence in the modified program</li> <li>Targets potential errors like data corruption, inappropriate control sequencing, resource contention,</li> </ul> |
| Installation Testing | Verifies if the software has been installed with all necessary components.                 | <ul> <li>and performance deficiencies</li> <li>Checks if the application can be downloaded and installed</li> <li>Verifies registration processes (e.g., with a new mobile number)</li> <li>Confirms receipt of necessary</li> </ul>   |

Source: [50, 63]