|  |  |
| --- | --- |
|  | **Cognizant Academy**  **Pension Management System**  **FSE – Business Aligned Project**  **Case Study Specification**  **Version 1.0** |
| |  |  |  |  | | --- | --- | --- | --- | |  | **Prepared By / Last Updated By** | **Reviewed By** | **Approved By** | | **Name** | Seshadri M R |  |  | | **Role** | Solution Designer |  |  | | **Signature** |  |  |  | | **Date** |  |  |  | |
|  |

Table of Contents

[1.0 Important Instructions 3](#_Toc46585447)

[2.0 Introduction 4](#_Toc46585448)

[2.1 Purpose of this document 4](#_Toc46585449)

[2.2 Project Overview 4](#_Toc46585450)

[2.3 Scope 4](#_Toc46585451)

[2.4 Hardware and Software Requirement 5](#_Toc46585452)

[2.5 System Architecture Diagram 6](#_Toc46585453)

[3.0 System Requirements 6](#_Toc46585454)

[**3.1.1** **Functional Requirements – Process Pension Microservice** 6](#_Toc46585455)

[**3.1.2** **Functional Requirements – Pensioner detail Microservice** 8](#_Toc46585456)

[**3.1.3** **Functional Requirements – Pension disbursement** **Microservice** 9](#_Toc46585457)

[**3.1.4** **Functional Requirements – Authorization Microservice** 10](#_Toc46585458)

[**3.1.5** **Functional Requirements – Pension Management portal** 10](#_Toc46585459)

[4.0 Cloud Deployment requirements 11](#_Toc46585460)

[5.0 Design Considerations 11](#_Toc46585461)

[6.0 Reference learning 11](#_Toc46585462)

[7.0 Change Log 12](#_Toc46585463)

# Important Instructions

1. Associate must adhere to the Design Considerations specific to each Technology Track.
2. Associate must not submit project with compile-time or build-time errors.
3. Being a Full-Stack Developer Project, you must focus on ALL layers of the application development.
4. Unit Testing is Mandatory, and we expect a code coverage of 100%. Use Unit testing and Mocking Frameworks wherever applicable.
5. All the Microservices, Client Application, DB Scripts, have to be packaged together in a single ZIP file. Associate must submit the solution file in ZIP format only.
6. If backend has to be set up manually, appropriate DB scripts have to be provided along with the solution ZIP file.
7. A READ ME has to be provided with steps to execute the submitted solution, the Launch URLs of the Microservices in cloud must be specified.

(Importantly, the READ ME should contain the steps to execute DB scripts, the LAUNCH URL of the application)

1. Follow coding best practices while implementing the solution. Use appropriate design patterns wherever applicable.
2. You are supposed to use an In-memory database or code level data as specified, for the Microservices that should be deployed in cloud. No Physical database is suggested for Microservice.

# Introduction

## Purpose of this document

The purpose of the software requirement document is to systematically capture requirements for the project and the system “Pension Management System” that has to be developed. Both functional and non-functional requirements are captured in this document. It also serves as the input for the project scoping.

The scope of this document is limited to addressing the requirements from a user, quality, and non-functional perspective.

High Level Design considerations are also specificed wherever applicable, however the detailed design considerations have to be strictly adhered to during implementation.

## Project Overview

State government aims to automate a portion of the Pension detail provisioning. This project covers pensioner detail provision, calculate provision, initiate pension disbursement.

## Scope

Below are the modules that needs to be developed part of the Project:

|  |  |  |
| --- | --- | --- |
| **Req. No.** | **Req. Name** | **Req. Description** |
| REQ\_01 | Process Pension module | This module is a Middleware Microservice that performs following operations:   * Determines if it’s a self or family pension. Calculate the pension amount post data authentication, and display on the web application user interface * On confirmation from the admin to process the pension disbursement, Pension disbursement process should be initiated. List of error codes from Pension disbursement module should be maintained in this module. Based on the response appropriate message should be returned * This module should receive input from the web application |
| REQ\_02 | Pensioner detail module | This module is a Middleware Microservice that performs the following operations:   * Provides information about the registered pensioner detail i.e., Pensioner name, PAN, bank name, bank account number, bank type – private or public |
| REQ\_03 | Pension disbursement module | This module is a Middleware Microservice that performs the following operations:   * Gets the pension amount along with pensioner aadhaar details. This internally gets the bank detail from the Pensioner detail Microservice. Checks if the bank service charge is credited along with the pension amount or not. If the data is correct, then success code is returned, else appropriate error code is returned * This should be invoked from the ProcessPension microservice |
| REQ\_04 | Authorization service | This microservice is used with anonymous access to Generate JWT |
| REQ\_05 | Pension Management portal | A Web Portal that allows a member to Login and allows to do following operations:   * Login * Load the pensioner detail * Invoke the Process pension module * Post validation of the pensioner detail, pension amount should be displayed on the UI. On approval, pension amount disbursal happens thru ProcessPension microservice * Store the pensioner detail, pension amount and the bank transaction detail in database |

Note: The project phase is for 2 weeks. The first week is to be developed on local machine and the second week deals with Cloud deployment.

The requirement details given below states in-memory database usage. **The first phase of the development which is done in the first week, SHOULD use the Database for related activities and NOT the in-memory database.**

The second phase of the development which is done in the second week, can use the in-memory database as mentioned in the requirement, with appropriate code modifications.

## Hardware and Software Requirement

1. Hardware Requirement:
   1. Developer Desktop PC with 8GB RAM
2. Software Requirement (Java)
   1. Spring Tool Suite (STS) Or any Latest Eclipse
   2. Have PMD Plugin, EclEmma Code Coverage Plugin and AWS Code Commit Enabled
   3. Configure Maven in Eclipse
   4. Maven
   5. Docker (Optional)
   6. Postman Client in Chrome
   7. AWS Account
3. Software Requirement (Dotnet)
   1. Visual studio 2017 enterprise edition
   2. SQL Server 2014
   3. Postman Client in Chrome
   4. Azure cloud access

## System Architecture Diagram



# System Requirements

### **Functional Requirements – Process Pension Microservice**

|  |  |
| --- | --- |
| Pension Management System | ProcessPension Microservice |
| **Functional Requirements**  ProcessPension Microservice should be invoked from the web application. It allows the following operations:   * It takes in the pensioner detail like the name, aadhaar number, pan detail, self or family or both type of pension * Verifies if the pensioner detail is accurate by getting the data from PensionerDetail Microservice or not. If not, validation message “Invalid pensioner detail provided, please provide valid detail.”. If valid, then pension calculation is done and the pension detail is returned to the Web application to be displayed on the UI | |
| **Entity**  **PensionerInput**   1. **Name**   <Pensioner name>   1. **Date of birth**   <Pensioner date of birth>   1. **PAN**   <Permanent account number>   1. **Aadhaar number** 2. **Self or Family pension**   <Option to be chosen>  **PensionDetail**   1. **Name**   <Pensioner name>   1. **Date of birth**   <Pensioner date of birth>   1. **PAN**   <Permanent account number>   1. **Self or Family pension**   <Is the pension earned for self or family pension>   1. **Pension amount**   <Total pension amount>  **ProcessPensionInput**   1. **Aadhaar number** 2. **Pension amount**   <Total pension amount>  **REST End Points**  **Claims Microservice**   1. GET: /PensionDetail (Input: pensionerInput | Output: pensionDetail) 2. POST: /ProcessPension(Input: processPensionInput| Output: processingCode) | |
| **Trigger** – Should be invoked from Pension management portal (local MVC app) | |
| **Steps and Actions**   * + This microservice should have 2 REST endpoints   + The GET endpoint should calculate the PensionInput, invoke the Pensioner detail microservice and get the salary detail. Pension amount calculation detail is as follows     - **Self pension:** 80% of the last salary earned + allowances     - **Family pension:** 50% of the last salary earned + allowances   + The POST endpoint should invoke the PensionerDetail Pension disbursement microservice Along with the bank service charge. The microservice can have pre-defined list of banks and service charge as follows     - Public banks – INR 500     - Private banks – INR 550   + The microservice should have pre-defined process codes and its message     - 10 – Pension disbursement Success     - 21 – Pension amount calculated is wrong, Please redo the calculation.   + On receiving the response from Pension disbursement microservice, if the process code is     - 10 - the corresponding success message is returned to the web application.     - 21 – try the service HIT for 3 times. If the same code is returned, return the message to the web application | |
| **Non-Functional Requirement:**   * Only Authorized requests can access these REST End Points | |

### **Functional Requirements – Pensioner detail Microservice**

|  |  |
| --- | --- |
| Pension Management System | PensionerDetail Microservice |
| **Functional Requirements**  The intent of this Microservice is to provide the Pensioner detail based on Aadhaar number. Post Authorization using JWT, pensioner detail like the name, PAN detail, Bank name and bank account number | |
| **Entities**  **PensionerDetail**   1. **Name**   <Pensioner name>   1. **Date of birth**   <Pensioner date of birth>   1. **PAN**   <Permanent account number>   1. **SalaryEarned**   <Last earned salary by the pensioner>   1. **Allowances**   <Sum of all the allowances>   1. **Self or Family pension**   <Is the pension classification self or family pension>   1. **Bank detail**    1. **Bank name**    2. **Account number**    3. **Public or Private bank**   <Bank detail>  **REST End Points**  **PensionerDetail** **Microservice**   * + GET: /PensionerDetailByAadhaar (Input: aadhaarNumber | Output: pensionerDetail) | |
| **Trigger** – Should be invoked from ProcessPension microservice | |
| **Steps and Actions**   1. This Microservice is to fetch the pensioner detail by the Aadhaar number. This should be consumed by Process pension microservice. 2. Flat file(CSV file with pre-defined data) should be created as part of the Microservice. This file has to contain data for 20 Pensioners. This has to be read and loaded into List for ALL the operations of the microservice. | |
| **Non-Functional Requirement:**   * Only Authorized requests can access these REST End Points | |

### **Functional Requirements – Pension disbursement** **Microservice**

|  |  |
| --- | --- |
| Pension Management System | PensionDisbursement Microservice |
| **Functional Requirements**  PensionDisbursement Microservice should be invoked from the ProcessPension microservice. It allows the following operations:   * Receives input for Pension disbursement details from the ProcessPension microservice. * This invokes the Pensioner detail Microservice to get the Bank details of the pensioner * Based on the bank type, checks if the bank service charge is sent through the corresponding field also check if the value of pension calculated is correct or not. This microservice should also the have pre-defined list of banks and service charge as follows, used for verification   + - Public banks – INR 500     - Private banks – INR 550 * Check if all the relevant data is there in the input. If so, Success code should be returned, else the appropriate error message should be returned.   + - 10 - Success     - 21 – Pension amount calculated is wrong, Please redo the calculation. | |
| **Entities**  **ProcessPensionInput**   1. **Aadhaar number** 2. **Pension amount**   <Total pension amount>   1. **Bank service charge**   **ProcessPensionResponse**   1. **ProcessPensionStatusCode**   <Integer representing processing status>  **REST End Points**  **PensionDisbursement Microservice**  POST: /DisbursePension (Input: ProcessPensionInput| Output: ProcessPensionResponse) | |
| **Trigger**: Should be invoked from ProcessPension microservice | |
| **Steps and Actions:** | |
| **Non-Functional Requirement:**  Only Authorized requests can access these REST End Points | |

### **Functional Requirements – Authorization Microservice**

|  |  |
| --- | --- |
| Pension Management System | Authorization Microservice |
| **Security Requirements**   * Create JWT * Have the token expired after specific amount of time say 30 minutes * Has anonymous access to get the token detail | |

### **Functional Requirements – Pension Management portal**

|  |  |
| --- | --- |
| Pension Management System | Pension Management Portal |
| **Client Portal Requirements**   * Pension Management Portal must allow a member to Login. Once successfully logged in, the member do the following operations:   + Provide the pensioner detail   + Invoke the ProcessPension microservice to get the pension detail   + UI should receive validation message if the pensioner detail provided as input has invalid data   + Display the processed pension detail on the UI * The pensioner and pension detail should be saved to the database * Each of the above operations should reach out to the middleware Microservices that are hosted in cloud. | |

# Cloud Deployment requirements

* All the Microservices must be deployed in Cloud
* All the Microservices must be independently deployable. They have to use In-memory database or data in the application wherever applicable
* The Microservices has to be dockerized and these containers must be hosted in Cloud using CI/CD pipelines
* The containers have to be orchestrated using AWS/Azure Kubernetes Services.
* These services must be consumed from an MVC app running in a local environment.

# Design Considerations

Java and Dotnet specific design considerations are attached here. These design specifications, technology features have to be strictly adhered to.



# Reference learning

Please go through all of these k-point videos for

Microservices deployment into Azure Kubernetes Service.

|  |
| --- |
| [AzureWithCICD-1](https://cognizant.kpoint.com/app/video/gcc-19532393-d4e0-4fd9-8a0c-80ecbdb349d3) |
| [AzureWithCICD-2](https://cognizant.kpoint.com/app/video/gcc-6633a958-ab72-4c69-b926-fe832e4b56a1) |
| [AzureWithCICD-3](https://cognizant.kpoint.com/app/video/gcc-553eb186-c1cf-448e-96fc-a96fe37b2e6a) |
| [AzureWithCICD-4](https://cognizant.kpoint.com/app/video/gcc-fad7d4af-d651-4501-99c6-2785190670c2) |

**Other References:**

|  |  |  |  |
| --- | --- | --- | --- |
| Java 8 Parallel Programming | | <https://dzone.com/articles/parallel-and-asynchronous-programming-in-java-8> | |
| Feign client | | [https://dzone.com/articles/Microservices-communication-feign-as-rest-client](https://dzone.com/articles/microservices-communication-feign-as-rest-client) | |
| Swagger (Optional) | | [https://dzone.com/articles/centralized-documentation-in-Microservice-spring-b](https://dzone.com/articles/centralized-documentation-in-microservice-spring-b) | |
| ECL Emma Code Coverage | | <https://www.eclipse.org/community/eclipse_newsletter/2015/august/article1.php> | |
| Lombok Logging | | <https://javabydeveloper.com/lombok-slf4j-examples/> | |
| Spring Security | | <https://dzone.com/articles/spring-boot-security-json-web-tokenjwt-hello-world> | |
| H2 In-memory Database | | <https://dzone.com/articles/spring-data-jpa-with-an-embedded-database-and-spring-boot>  <https://www.baeldung.com/spring-boot-h2-database> | |
| AppInsights logging | | <https://www.codeproject.com/Tips/1044948/Logging-with-ApplicationInsights> | |
| Error response in WebApi | | <https://stackoverflow.com/questions/10732644/best-practice-to-return-errors-in-asp-net-web-api> | |
| Read content from CSV | | <https://stackoverflow.com/questions/26790477/read-csv-to-list-of-objects> | |
| Access app settings key from appSettings.json in .Net core application | | <https://www.c-sharpcorner.com/article/reading-values-from-appsettings-json-in-asp-net-core/>  <https://docs.microsoft.com/en-us/aspnet/core/fundamentals/configuration/?view=aspnetcore-3.1> | |
| AppInsights logging | <https://www.codeproject.com/Tips/1044948/Logging-with-ApplicationInsights> | |
| Error response in WebApi | <https://stackoverflow.com/questions/10732644/best-practice-to-return-errors-in-asp-net-web-api> | |
| Read content from CSV | <https://stackoverflow.com/questions/26790477/read-csv-to-list-of-objects> | |

# Change Log

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | Changes Made | | | |
| V1.0.0 | Initial baseline created on <25-Jul-2020> by <Seshadri M R> | | | |
|  |  | | | |
| **Section No.** | **Changed By** | **Effective Date** | **Changes Effected** |
|  |  |  |  |