

Case Study Specification

Version 1.0

	Prepared By / Last Updated By	Reviewed By	Approved By
Name			
Role			
Signature			
Date			

Table of Contents

1.0	Impo	ortant Instructions	3	
2.0	Intro	Introduction		
2.:	1 Purp	ose of this document	4	
2.	2 Proje	ect Overview	4	
2.3	3 Scop	e e	4	
2.	4 Hard	lware and Software Requirement	5	
2.	5 Syste	em Architecture Diagram	6	
3.0	Syste	em Requirements	6	
	3.1.1	Functional Requirements – Process Pension Microservice	6	
	3.1.2	Functional Requirements – Pensioner detail Microservice	7	
	3.1.3	Functional Requirements – Authorization Microservice	9	
	3.1.4	Functional Requirements – Pension Management portal	9	
4.0	Refe	rence learning	9	
5.0	Char	nge Log	11	



- 1. Associate must adhere to the Design Considerations specific to each Technolgy 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 90+%. Use Unit testing and Mocking Frameworks wherever applicable.
- 5. If backend has to be set up manually, appropriate DB scripts have to be provided along with the solution ZIP file.
- 6. Follow coding best practices while implementing the solution. Use appropriate design patterns wherever applicable.
- 7. You are supposed to use an In-memory/Regular database or code level + Cloud data as specified, for the Microservices that should be deployed in cloud.

2.0 Introduction

2.1 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.

2.2 Project Overview

State government aims to automate a portion of the Pension detail provisioning. This project covers pensioner detail provision, calculate provision and view for further processing.

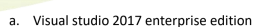
2.3 Scope

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 and bank service charge post data authentication, and display on the web application user interface This module should receive input from the web application 	
REQ_02	Pensionerdetail 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	Authorization	This microservice is used with anonymous access to	

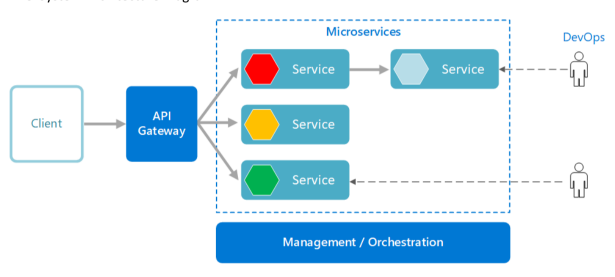
2.4 Hardware and Software Requirement

- 1. Hardware Requirement:
 - a. Developer Desktop PC with 8GB RAM
- 2. Software Requirement (Java)
 - a. Spring Tool Suite (STS) Or any Latest Eclipse
 - b. Have PMD Plugin, EclEmma Code Coverage Plugin and AWS Code Commit Enabled
 - c. Configure Maven in Eclipse
 - d. Maven
 - e. Docker (Optional)
 - f. Postman Client in Chrome
 - g. AWS Account
 - h. Visual Studio Code latest version
- 3. Software Requirement (Dotnet)



- b. SQL Server 2014
- c. Postman Client in Chrome
- d. Azure cloud access
- e. Visual Studio Code latest version

2.5 System Architecture Diagram



3.0 System Requirements

3.1.1 Functional Requirements – Process PensionMicroservice

Pension Management	ProcessPensionMicroservice	
System		
Functional Requirements		

ProcessPensionMicroserviceshould be invoked from the web application. It allows the following operations:

- It takes in Aadhaar number and determines the Pension amount and bank service charge
- Verifies if the pensioner detail is accurate by getting the data from



PensionerDetailMicroservice 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

ProcessPensionInput

1. Aadhaar number

PensionDetail

- 1. PensionAmount
- 2. BankServiceCharge

REST End Points

ClaimsMicroservice

POST: /ProcessPension(Input: processPensionInput| Output: PensionDetail)

Trigger – Should be invoked from Pension management portal

Steps and Actions

- o This microserviceshould have 1 REST endpoint
- The POST endpoint should calculate the Pension for the person throught the Aadhaar number. It should 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 Pensioner detailmicroservicehas the bank detail. Process pension microservicecan have pre-defined list of banks and service charge as follows
 - Public banks INR 500
 - Private banks INR 550
- o The PensionDetail object is returned to the web portal to display the data.

Non-Functional Requirement:

• Only Authorized requests can access these REST End Points

3.1.2 Functional Requirements – Pensioner detail Microservice

Pension Management Pensioner Detail Microservice
--

System

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>
- 2. Date of birth
 - <Pensioner date of birth>
- 3. PAN
 - <Permanent account number>
- 4. SalaryEarned
 - <Last earned salary by the pensioner>
- 5. Allowances
 - <Sum of all the allowances>
- 6. Self or Family pension
 - <Is the pension classification self or family pension>
- 7. Bank detail
 - a. Bank name
 - b. Account number
 - c. Public or Private bank

<Bank detail>

REST End Points

PensionerDetailMicroservice

 GET: /PensionerDetailByAadhaar (Input: aadhaarNumber | Output: pensionerDetail)

Trigger – Should be invoked from ProcessPensionmicroservice

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

3.1.3 Functional Requirements – Authorization Microservice

Pe	nsion Management	Authorization Microservice		
System				
Secur	Security Requirements			
0	o Create JWT			
0	 Have the token expired after specific amount of time say 30 minutes 			
0	 Has anonymous access to get the token detail 			

3.1.4 Functional Requirements – Pension Management portal

Pension Management	Pension Management Portal
System	

Client Portal Requirements

- Pension ManagementPortalmust allow a member to Login. Once successfully logged in, the member do the following operations:
 - o Provide the pensioner detail
 - o Invoke the ProcessPensionmicroservice 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
- o 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.

4.0 Reference learning

Other References:

Java 8	https://dzone.com/articles/parallel-and-asynchronous-programming-in-
Parallel	java-8
Programm	

ing			
Feign client	https://dzone.com/articles/Microservices-communication-feign-as-rest- client		
Swagger (Optional)	https://dzone.com/articles/centralized-documentation-in-Microservice-spring-b		
ECL Emma Code Coverage	https://www.eclipse.org/community/eclipse_newsletter/2015/august/art_icle1.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		
Database	https://www.baeldung.com/spring-boot-h2-database		
AppInsight s 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	https://www.c-sharpcorner.com/article/reading-values-from-appsettings- json-in-asp-net-core/		
appSetting s.json in .Net core applicatio n	https://docs.microsoft.com/en- us/aspnet/core/fundamentals/configuration/?view=aspnetcore-3.1		
Applnsights logging	https://www.codeproject.com/Tips/1044948/Logging-with- ApplicationInsights		

Error	https://stackoverflow.com/questions/10732644/best-practice-to-return-	
response in	errors-in-asp-net-web-api	
WebApi		
Read	https://stackoverflow.com/questions/26790477/read-csv-to-list-of-objects	
content		
from CSV		

5.0 Change Log

	Changes Made			
V1.0.0	Initial bas	Initial baseline created on <16-Sep-2021> by		
	Section Changed Effective Changes Effected			
	No.	Ву	Date	