Project Name:

Online Social Insurance Number (SIN) generation system.

Group 4:

Members:

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Requirements:

There are 5 actors - agents that are required in the project as given below:

- User Agent
- Verification Agent
- Authorization Agent
- Database Agent
- SIN Generator Agent

Scope:

The scope of this project is to create a web application for immigrants and citizens to generate their Social Insurance Number (SIN) online instead of physically going to Service Canada. Any person with valid documents can do the SIN generation process online within Canada.

Functionalities of individual agents and workflow:

- Web Portal to raise an application for SIN generation.
- A user who can login to the SIN generator portal web portal using Email id and Date of Birth and password.
- Once the user enters the required information on the screen, this request being transferred to the backend to create a JWT (Json Web Token) token using authorization agent

- After authorization, it lands on another web page to submit the SIN application along with necessary personal information I.e., passport number, study permit number, and study permit expiry date.
- Using the above provided personal information, SIN will be generated with the help of SIN agent.
- The generated SIN along with the passport number and an expiry date will be saved in the database agent.
- After successful insert/update, SIN pdf is displayed on the screen and the user can download the pdf from the portal.

What We Will Be Using:

- Python 3.7
- Tkinter (For GUI)
- Spade (Multi Agent System Framework)
- MongoDB (Database Management)
- fpdf (PDF Report Generation)
- Pillow (Documents Operation)

Agents and their responsibilities:

Multi-agent systems technology allows for the development of autonomous software entities (intelligent agents) which are designed to communicate with each other. In our project, we are aiming to have a multi-agent system with the following agents:

- User Agent Responsible for taking input from the user such given name, last name, email address, Passport number, permit number, permit expiry date, DOB, etc.
- Verification Agent Responsible for verifying the details of the user like passport number, permit expiry date, permit number, etc.
- Authorization Agent Responsible for generation of a JWT (JSON Web Token) which will be used for authentication during login or signup of the user.
- Database Agent Responsible for handling database related CRUD (Add/Update/Delete) operations.
- SIN Generator Agent Responsible for generating Social Service Number.

Agent System Architecture:
Roles Model:

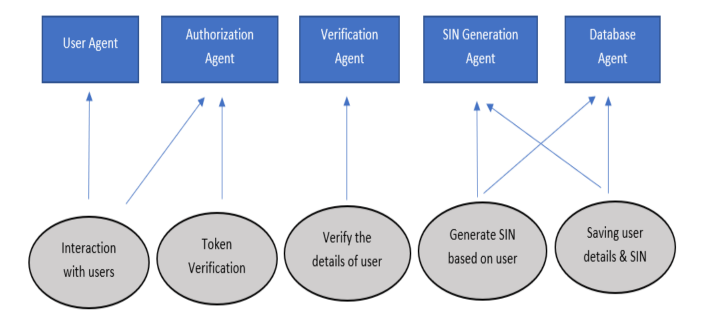
Multi-Agent Social Insurance Number(SIN) Generation System



ROLES

- Portal
- Verification
- Authorization
- SIN Generation
- Saving User Data

Agents Model:



Role Schemas:

Role Schemas	Database

Description	To store a user token and SIN number based on			
	the user's email id, passport, study permit.			
	Number/expiry date, DOB, and password			
Protocols and Activities	UserDataAdd,			
	UserDataUpdate,			
	UserDataRemove,			
	SendUserData,			
	SendResponse			
Permissions	Read:			
	UserDatabase : user information from web portal			
	Write:			
	AuthDatabase: storing Json web token			
	SINDatase: storing generated SIN number			
Responsibilities	Liveness: SHOW_USER_DATA =			
	Geuserinfo.sendUserData			
	ADD_USER =			
	getUserinfo.AdduserData.sendresponse			
	ADD_SIN =			
	get.SINinfo.AddSINnumber.sendresponse			
	Safety: Successful connection with web portal			

Role Schemas	Portal		
Description	Takes input from the user's information to create		
	the SIN number and generates and displays SIN		
	number on the screen		
Protocols and Activities	GetUserInfo,		
	RequestSIN,		
	GenerateSIN,		
	DisplaySIN		
Permissions	Read:		
	Information from the user		
	Write:		
	Display data on the portal		
Responsibilities	Liveness : LOGIN =		
	GetloginCredentials.verifylogincredentilas		
	DISPLAY_SIN_NUMBER (showSinNumber) =		
	getSininfo.RequestSinNumber		
	Safety: successful connection with database		

Role Schemas	Authorization	
Description	To generate a user token based on user input and	
	to check if the token generated is valid or not	
Protocols and Activities	GenerateToken,	
	CreateUser,	
	ValidateUser,	
	AuthorizeUser	
Permissions	Write:	
	AuthDatabase: Storing token in the database	
	Read:	
	Information from the user	
Responsibilities	Liveness property – TokenService =	
	UserData.GenerateToken	
	SignUpService = AddUser.CreateUser	
	LoginService = ValidateUser.Authorize	
	Safety: Successful and secure connection with	
	database agent and web portal.	

Role Schemas	SIN Generator
Description	To receive input from user agent and based on
	data like Passport number, permit expiry date,
	etc. generate a SIN number for the applicant.
Protocols and Activities	GenerateSIN,
	AddSINData,
	UpdateSINData,
	SendResponse,
	DisplaySIN
Permissions	Write:
	SINDatabase: storing SIN generated in the
	database
Responsibilities	Liveness property – SINGenerationService =
	CreateSIN.AddData
	DisplayService = UserInfo.DisplaySIN
	Safety: Successful and secure connection with
	database agent and web portal.

Role Schemas	Verification		
Description	Based on the input received from the user agent		
	the details entered by the user will be verified.		
	The details will also be verified with the database		
	agent if a SIN already exists for the applicant or		
	not.		
Protocols and Activities	VerifyData,		
	ReadUserData,		
	ValidateSINExists,		
	SendResponse		
Permissions	Write:		
	UserDatabase: Storing user data in the database		
	Read:		
	Information from the user and UserDatabase		
Responsibilities	Liveness property – VerificationService =		
	UserData.VerifyDetails		
	CheckSINService = GetUserInfo.ValidateSINExists		
	Safety: Successful and secure connection with		
	database agent.		

Interaction Model:

Protocol	User	Verification	Authorization	Database	SIN Generator
Purpose/Parame ters	Collect user data and send it for verification	Verify the user details and store them in database	Generate the JWT token for authorization	Handle database related CRUD operations	generate SIN based on the user information
Initiator(s)	portal	Backend Server	Backend Server	Backend server	Backend Server
Receiver(s)	Verification Agent	Database Agent	Database Agent	SIN Generator Agent	Portal
Processing	User data transfer to verification agent	Verify and approve the user details	Generation of the JWT token	Add/Update/ Delete operations	Generation of SIN

Services Model:

Service	Inputs	Outputs	Preconditions	Postconditions
Interaction with	nteraction with Email, Date of Web form page		Web portal	Request
User	Birth, and	for SIN	instance is	authorization
	password.	application.	created and	agent to create
			associated with	token.
			the user.	
Token Verification	Email, Date of	JWT (Json Web	Sends portal	User Enters
	Birth, and	Token) token	inputs to	personal
	password.		authorization	information in
			agent	form
Verify Details of	User inputs	Success message	Web form	The field data is
User	Name, Passport	shown upon valid	instance created	sent into the
	Number and	field entry.	asks for personal	database agent
			details.	

	Permit information			
Generate SIN based on user	Create SIN based on input received from the user agent	Generate 9-digit SIN Number	Database agent verifies entries to be unique and valid.	SIN displayed on screen.
Saving User Details and SIN	Request from Verification Agent to update database.	Sends success/failure message for operation types Add/Remove/Upd ate.	Web form instance created asks for personal details.	Sends request to SIN agent for generating a 9- digit number

Acquaintances Model:

