### REVATURE - 18-09-2023 COHORT

# FINAL PROJECT (JCL,VSAM,COBOL,DB2,CICS)

# Prepared by : Alwyn Micaiah T INSURANCE SYSTEM

Account holder detail:

## TB\_ACCOUNTS

Id (PK)	Name	Password	Type(A-agent,P-pol holder)
char(10)	VARCHAR(20)	CHAR(08)	CHAR(01)

# TB\_POLICY\_DETAILS

POL-ID	CUST_I	AGENT	POL_TYPE	PAID_	PREMIU	PREM_P	POL_STRT	MATURITY	SSN
CHAR(	D	_ID	CHAR(03)	DATE	M_AMNT	AY_DA	_DATE	_DATE	CHA
10) PK	CHAR(	CHAR(	CHECK ACC	DATE	DECIMA	TE	DATE	DATE	R(12)
	10)	10)	LIF,HEA,VEH		L(7,0)	DATE			

## TB\_POLICY\_HOLDER\_DETAILS

POL	CUST_I	AGEN	NAME	PHONE	DOB	SSN	POL_TYPE	TENURE_	SUM ASSURED
-ID	D	T_ID	VARCH	CHAR(1	DAT	CHAR(	CHAR(03)	YEARS	DECIMAL(7,0)
			AR(15)	0)	E	12)	CHECK	NUMERIC	
							ACC	. 2 DIGITS	
							LIF,HEA,VE	ONLY	
							Н		

# Map1 → welcome screen.

WELCOME TO REV INSURANCE COMPANY "WE COVER YOUR LIFE WHEN UNCERTAINITY UNCOVERS"						
DATE: DD-MM-YYYY						
ENTER YOUR ID:						
TYPE( A-AGENT/P-HOLDER):						
PASSWORD:						

#### BR1. If the userid does not exist

Send a map and get details(id,name,password and type) from the user and insert the record in Tb\_accounts

#### BR2. If the password is wrong

Give the user 2 more chances to give correct credentials. If the user still fails, send a message 'your password is wrong' and kill the program

BR3. If the userid and password and the type matches, then do the following.

#### ONLY ONE TRANSACTION IS ALLOWED FOR A LOGIN.

Agent Previlleges. Map 2.1- with the below list of options.

If the user is AGENT.

- 1. View list of policy holders based on premium pay date. (Agents can see only their customer's) Map2.2 → the same header. Prot field "enter the premium pay date": ------.
  - Receive the date from the map, and select all records that satisfies these condition
    - \*\*\* the agent id must be the one through which the user is logged on.
    - \*\*\* The premium pay date is less than or equal to the date given in the map.

Send customer\_id, premum pay date,amount and phone number of those records to CICS region with 5 seconds delay between each user.( you may send it as a map, or just send from (data))

Hint: Declare a cursor in the W-S section.

Only when needed, Open the cursor, fetch the cursor until sqlcode = +100 and close the cursor after displaying all the records. Then, KILL THE PROGRAM.

2. Defaulters list. Map2.4 (the policy holders who have not yet paid their premium even after the pay date is over)

Write the defaulter records in ksds (hlq.dfltr.ksds). key: pol Id.

Hint: Declare a cursor in the W-S section.

Only when needed, Open the cursor, fetch the cursor until sqlcode = +100 and close the cursor after writing all the records. Then, KILL THE PROGRAM.

### 3. Buying a new policy. Map 2.5

Generate new policy id:

Customer id(if existing already):

Note: generate a new customer id, if it is a new customer

Name:

Phone:

Dob:

SSN:

Policy type( life/Health/accident/vehicle):

Policy tenure:

Expected sum assured:

Note: policy id generation  $\rightarrow$  First 2 char of name + first 2 char of policy type + last 6 char of ssn Customer id generation  $\rightarrow$  year of dob + month of dob + REV + C.

AGENT id generation  $\rightarrow$  year of dob + month of dob + REV + A.

Insert this record into tb\_policy\_holder\_details table and as well as into tb\_policy\_details table. Calculate the premium end date, premium amount accordingly. Take the tenure divide into 12

for months.

Premium pay date is 5<sup>th</sup> of every month.

### 4. Map2.6 "data processed successfully, thank you"

### Policy holder privileges.3.1

#### 1. Pay premium. Map 3.2

Policy id Map3.2.1

List policy id and premium pay date and amount with 5 seconds delay

Hint: Declare a cursor in the W-S section.

Only when needed, Open the cursor, fetch the cursor until sqlcode = +100 and close the cursor after writing all the records. Then, KILL THE PROGRAM.

### 2. List of policy you hold and their premium pay date.

List each record with 5 seconds delay

Hint: Declare a cursor in the W-S section.

Only when needed, Open the cursor, fetch the cursor until sqlcode = +100 and close the cursor after writing all the records. Then, KILL THE PROGRAM.