Pre-requisite: Take any existing /sample data from internet for this-

Create sample employee.xlsx (excel file) with table containing these columns – employeeId, employeeName, employeeContact, employeeAddress. (employeeName will be unique)

Create another sample person.xlsx (excel file) with person data having columns – personName, personCity, personAadhar, personZipcode. (personName will be unique)

Create 3 new APIs :

1. Employee-SAPI :
   1. It will have 2 endpoints – GET and POST
   2. GET will retrieve data from Excel sheet (SELECT operation) - employee.xlsx
   3. POST will push data to this excel (INSERT operation) - employee.xlsx
2. Person-SAPI:
   1. It will have 1 endpoint – GET
   2. Read excel file for person data - person.xlsx
   3. GET request will retrieve details particular person with help of query param / uri param – personName
3. Person-data-PAPI:
   1. It will have 2 endpoints – GET data and POST employee
   2. POST will call employee-sapi to create new employee record in employee.xlsx
   3. GET will retrieve data using ‘name’ from employee-sapi and person-sapi and merge the data to produce final result (using dataweave to combine both payloads)

