End point -post request-**POST: /PensionerDetails**

End point will be used for inputting the pensioner basic details

Json payload-

1. **Name**
2. **Date of birth**
3. **PAN**
4. **SalaryEarned**
5. **Allowances**
6. **Self or Family pension**
7. **Bank detail**
   1. **Bank name**
   2. **Account number**
   3. **Public or Private bank(Enum)**

End point- get request-**GET:/Pensioners**

End point will be used for Getting all the pensioners

No body

End point- get Request- **GET:/Pensioners/{aadharId}**

End point will be used for getting details of individual pensioner details by using the Aadhar id

End point- Post Request- **POST:/ ProcessPension**

End point will internally invoke pensioner details api and get the Object. And make use of last earned salary and allowances to calculate the pension amount.

And based on the bank type we will calculate the service charges and both will be returned as a json object