**Project Objective:**

This is a baby project just to get you familiar with what an illustration document look like, and how the json file captures the information of the illustration document.

**Files needed:**

* 3 json file
* 1 illustration pdf for reference

**To-dos:**

* Explore the Json file, can you identify what are the accounts that are available for the policyholder to deposit their savings? (hint: one of them is called “Fixed” account)
* Create a summary table that shows the percentage of allocation in total by the 3 applicants from the 3 json file.
* Explore the Json file with illustration ID : 0a58ef5a-9f01-49bc-9bb7-f13ab042b80f, and cross reference with the pdf illustration file. Can you identify what ‘riders’ the policyholder has acquired? Explain what those riders are (hint: explanation in the pdf), and show if they are optional riders (hint: optionality indicator in the json file)

**Deliverable**

* Share your code on github (do not upload the illustration pdf or the json file) and share with us a link.
* Create a short (1-pager) write-up answering the questions in the to-do.