

#2
upon sending the plan with
benefits:
response:
take the response store it locally
at the client-side

#3
enrollment
send all the data, plans
[benefits]

#1
plans
#2
customization
benefits
->

#3 enroll

#2
->
verify plan and
benefits, compute
the data and send
to the client

#2
->
verify the plan choosen and
the benefits customized.
based on that the server will
compute the premium, maturity
amount.

<- plan[benefits],
premium_amount,
enrollment_amount, maturity

#3. request
enroll
->
quickly look into session of the user
to check

HTTPSession