* **testValidations()**
  + Test to check that the input values are in the correct format and that they are valid according to the default validation for each of them.
* **testRequestServiceUnits()**
  + Test to see if the request service unit class has valid values from the received arguments previously checked for validity.
* **testChargingRequest()**
  + Test to check if the charging request class has the same valid values as the request service unit.
* **testBillingAccount()**
  + Test to check that the creation of a billing account from the msisdn value, has valid values.
* **testService()**
  + Test where we create multiple services with different values, from the charging request and billing account, to see if we can create and return a valid service or return null.
* **testAlphaTariffs()**
  + A test in which several Alpha tariffs with different values are created to validate whether they meet to the different eligibility, classification, and pricing criteria.
* **testBetaTariffs()**
  + **A test in which several Beta tariffs with different values are created to validate whether they meet to the different eligibility, classification, and pricing criteria.**
* **testCdrTransaction()**
  + Test, where the full process of the proposed exercise is executed after validating the input values, checking that if the service is valid, it returns valid values for the service. If the service is invalid, the process continues and "writes" an ineligible Client Data Record.