* Create helper method to execute the call to endpoint /order
  + Return success code and body content for 200 response
  + Throw HttpResponseException for 400 codes and return response body
* Define data model for the order request object
  + Create helper method for creating a fully valid request object
* Create test class for the /order endpoint
  + Write tests for success scenario
    - Using valid input check for 200 response
    - Check the system we are writing to and validate that all data that was passed in the object is now stored in the system
  + Write tests to cover all validation scenarios in the attached TestPlan\_ValueValidationMatrix document
    - Always validate for expected error message and status code
    - Make sure all assertions contain explanatory text
  + Check all authentication scenarios (The example tests do not show this but this is required testing)
    - Ensure access is denied when no authentication is provided
    - Ensure access is granted when proper authentication is provided
    - Ensure no sensitive data is disclosed if applicable
    - Ensure a valid user with no defined access rights is denied or presented with a 404 error, if applicable