**Comments**

1. Created a new bean DefaultCustomerReviewExtendedService that essentially provides all features of its parent DefaultCustomerReviewService plus extended features for new requirements
2. Created a new validator DefaultCustomerReviewValidator (that implements CustomerReviewValidator interface).
   1. This validator is responsible to validate the customer review inputs
   2. It throws a JaloInvalidParametersException if requirements are not met
3. Updated customerreview-spring.xml to:
   1. Instantiate the new DefaultCustomerReviewExtendedService
   2. Inject it with customerReviewDAO – this is not used right now but I thought its good to have if something is to be read from database
   3. Inject it with properties that stores curse words as a comma separated list
   4. **Assumption**: Created a new customerreviewvalidator.properties file. It is assumed that this file is present in the classpath. This file contains valid curse words.
   5. **Assumption**: Curse words could also have been stored in a database and fetched using DAO. But for the purpose of this exercise, I am assuming that this list is pretty static and will not change frequently.