Framework in Behaviour data driven

**Title:** Search, Sort and Add items to the cart on Amazon.com.

**As a** User,  
**I want** to search “Teddy Bears”, sort the result based on customer review and age group “5 to 7 years”.  
**so that** I can add the first two items to the cart and validate if those two items are added to the cart. **Scenario 1:** Less than two result is found after applying the age group filters  
**Given** that the “5 to 7 years” old is available as a filter  
**and** there is zero/one available “Teddy Bear” for that age group  
**when** I apply “5 to 7 years” age filter  
**then** I get zero/one result  
**and** I cancel my shopping.  
  
  
**Scenario 2:** Two or more results are found after applying the age group filters  
**Given** that the “5 to 7 years” old is available as a filter  
**and** there are more than two available “Teddy Bears” for that age group  
**when** I apply “5 to 7 years” age filter  
**then** I get more than 2 results  
**and** I add the first two items in cart  
**and** I open the shopping cart to validate those two items are added in the cart  
  
  
**Scenario 3:** First two Teddy Bears are not added in the cart  
**Given** Two or more results are found after applying the age group filters  
**when** I click add to cart button for the first two items   
**then** I go to the cart to check  
**and** I find, there is only one(or no) item in cart  
**Or** I find, there are wrong items in the cart.