

Test-design technique

a	Equivalence Partitioning	<ol style="list-style-type: none">1. Enter letters to the phone field in the Delivery contact form.2. Enter the 9-sign password with Latin letters (including uppercase), digits, special symbol to the password field in the registration form
b	Boundary values	<p>Free delivery for purchases equal to or more than \$500.</p> <ol style="list-style-type: none">1. Check the shipping cost when the purchase amount is \$499.002. Check shipping cost when the purchase amount is \$500.00
c	Pairwise testing	<ol style="list-style-type: none">1. Test the ordering process with parameters:<ol style="list-style-type: none">a) user (log in/not log in),b) purchase amount (free/paid)c) payment method (Visa, Mastercard, Klarna, PayPal)d) delivery zone (USA, Europe, World),e) Delivery Company (1, 2,...5)2. Test the product listing page with different combinations of sorting and filtering options with parameters:<ol style="list-style-type: none">a) sort by price (low to high, high to low),b) sort by popularity (on/off)c) filter by category ("Toys", "Clothing", "Sport", "Furniture", ...)d) sort by size (XS, S, M, L, XL, XXL)e) sale (yes/no)
d	Error Guessing	<ol style="list-style-type: none">1. Try to register with email instead password2. Try sort by price by entering a negative value into the price field