

# Solution of ECE 315 Test 6 F05

Below are 4 CT functions,  $a$ ,  $b$ ,  $c$  and  $d$ . Below them are 20 possible convolutions of pairs of these functions (including convolution of a functions with itself). For each convolution enter the pair of signals convolved to produce it. If there is no pair that produces it enter the letter "x" in both positions. (1 point per convolution)

