# HW5 – Theoretical questions

## Barak Cohen (308209287) & Arie Muller (308258243)

1. Use Lagrange Multipliers to find the maximum and minimum values of the function subject to the given constraints:
   1. ; constraint: 2
   2. ; constraint:
   3. ; constraints:
2. Show that any Kernel function is symmetric, i.e.
3. Find the Kernel function for the following mapping: