For an undirected graph G = (V, E), implement a function which returns the longest simple path (no nodes repeated), named longestPath(a, b), where a ∈ V and b ∈ V are nodes. Output is a space separated list of nodes along the path.

Due date(s):

30411 – 27.04.2015 (before 12:00 if you want review and before 23:59 if you want a grade)  
30414 – 28.04.2015 (before 12:00 if you want review and before 23:59 if you want a grade)

*Extra assignment worth = 0.25p*