13 Principles of Communications (jac22)

(a) Briefly describe link-state routing, outlining the link-state advertisement and the shortest path computation that each node carries out. [5 marks]

(b) *Fibbing* is a technique for injecting link-state advertisements to the routing system that provides a way to add alternate paths into the results of the route computation. Describe what this is for, how this operates and what security implications it has. [15 marks]