**Chapter 6**

**Bibliography/Refrences**

**www.google.com : For maze diagrams , which we have drawn in each level**

**http://www.w3schools.com : For graphics functions**

**C++ -By E Balaguruswami : For reference to c++ logics**

**www.gliffy.com : For drawing use-case, dfd and ER diagrams**

www.tutorialspoint.com