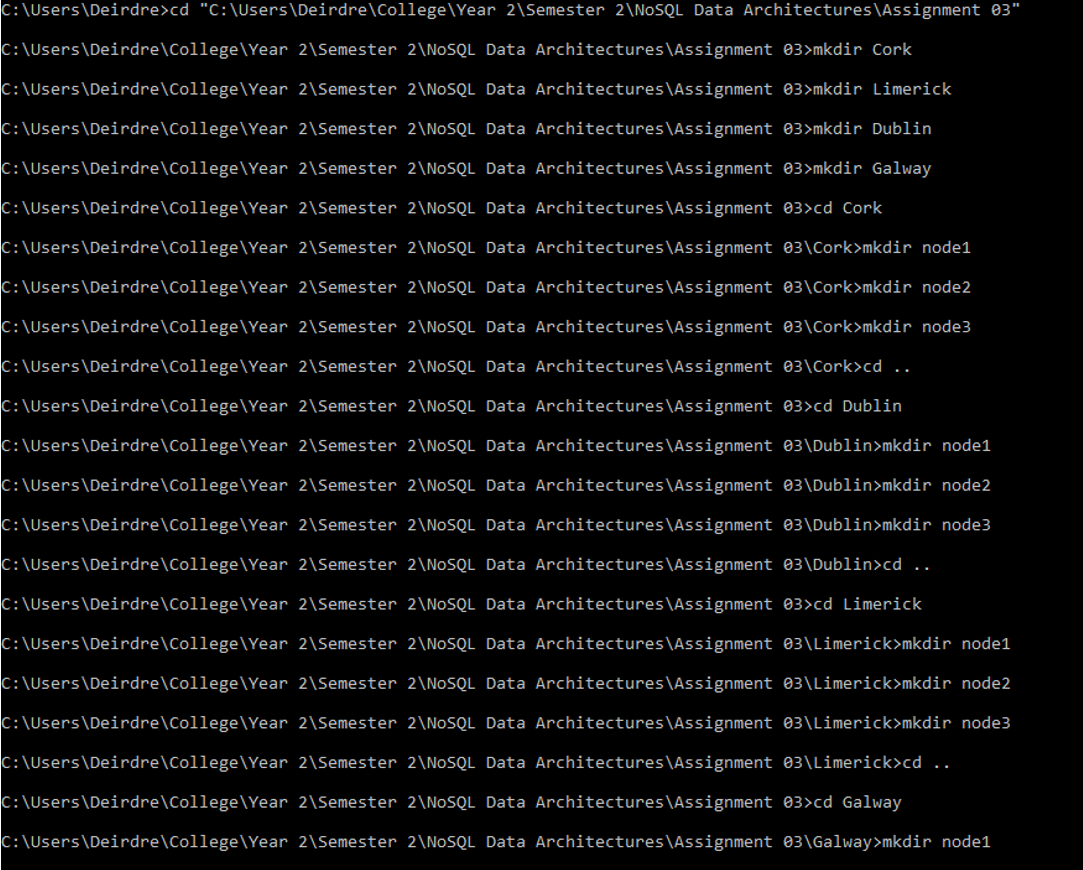
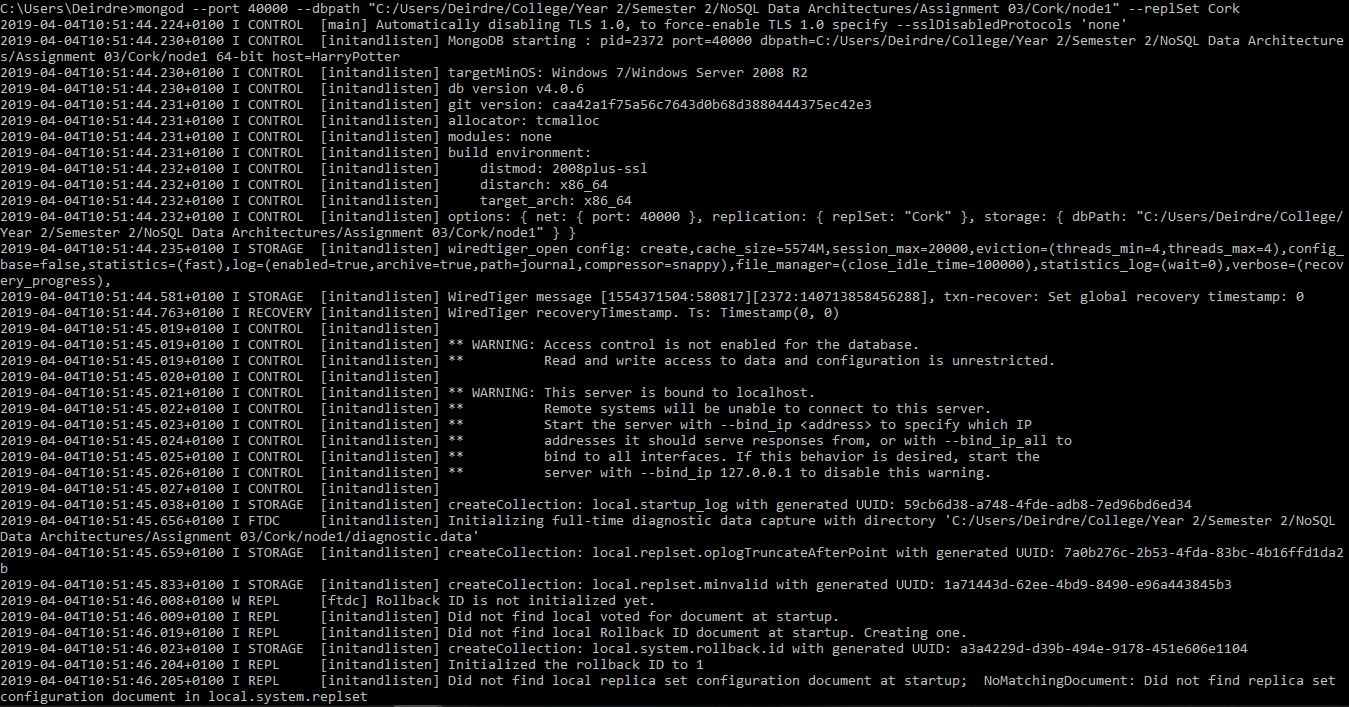
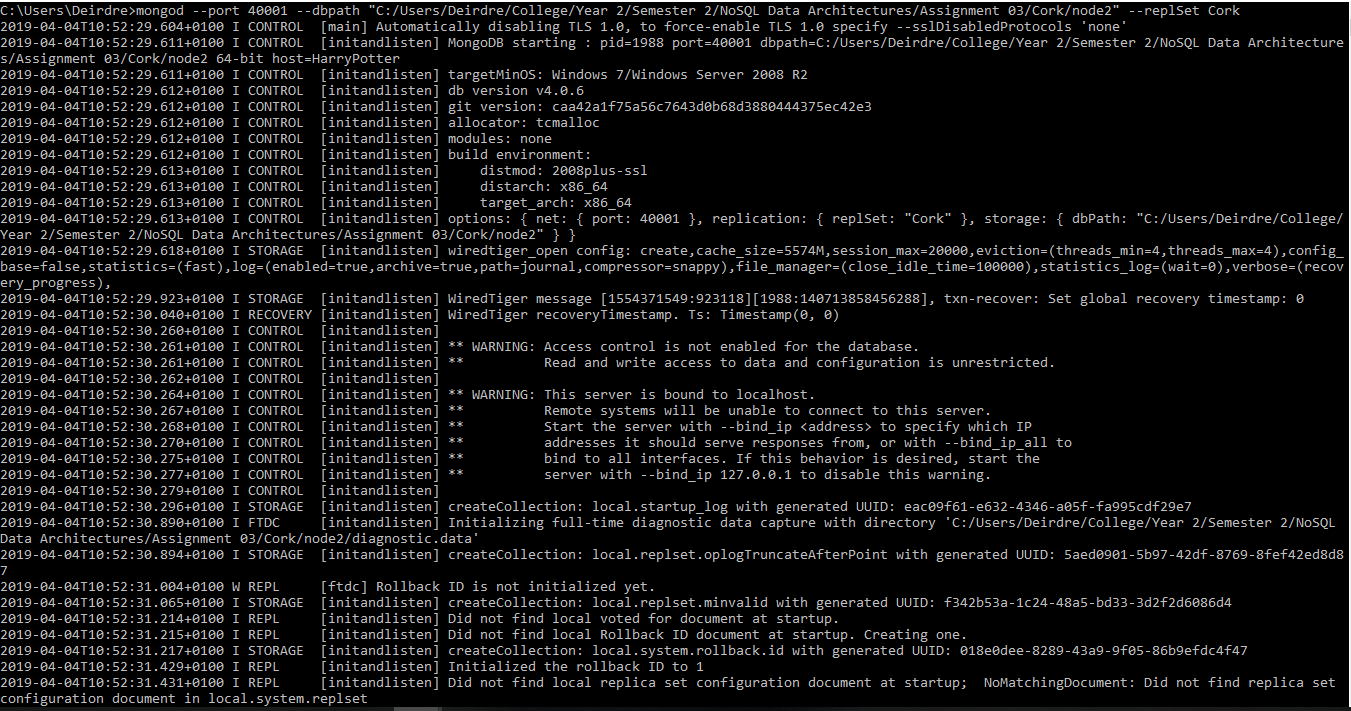
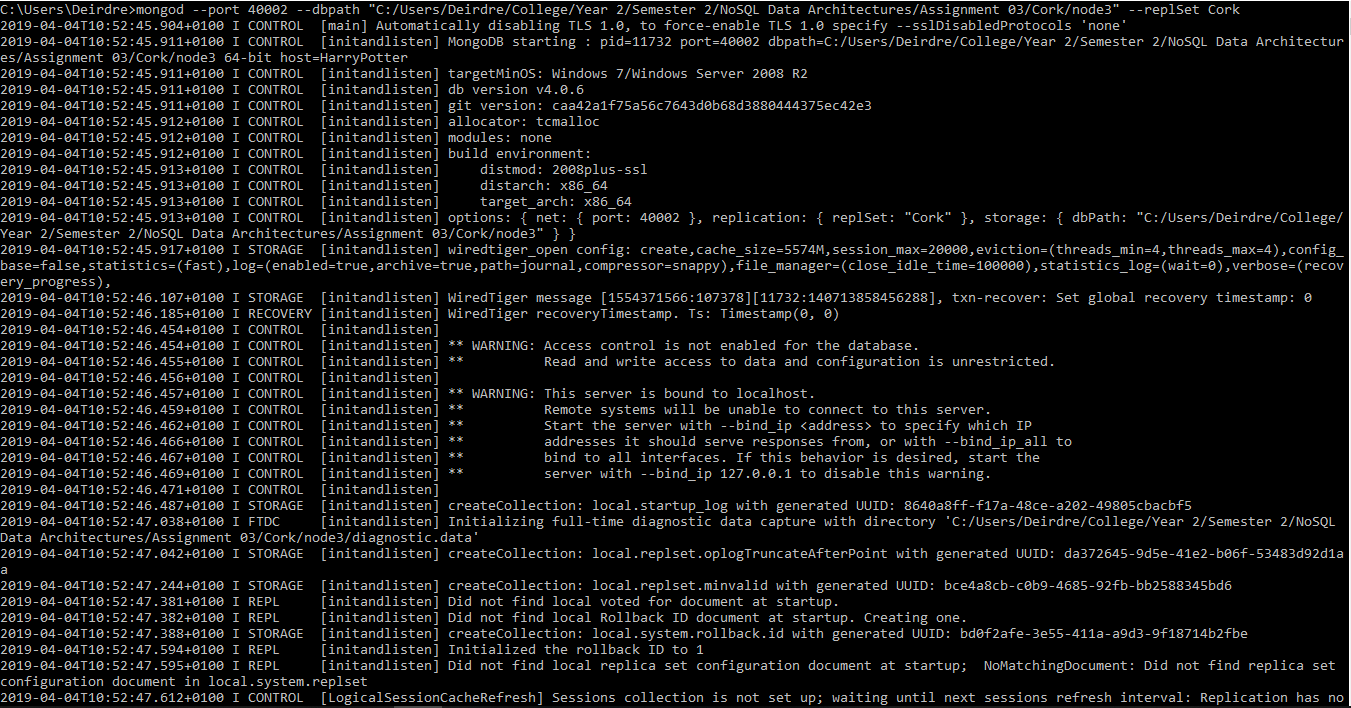
Create directories

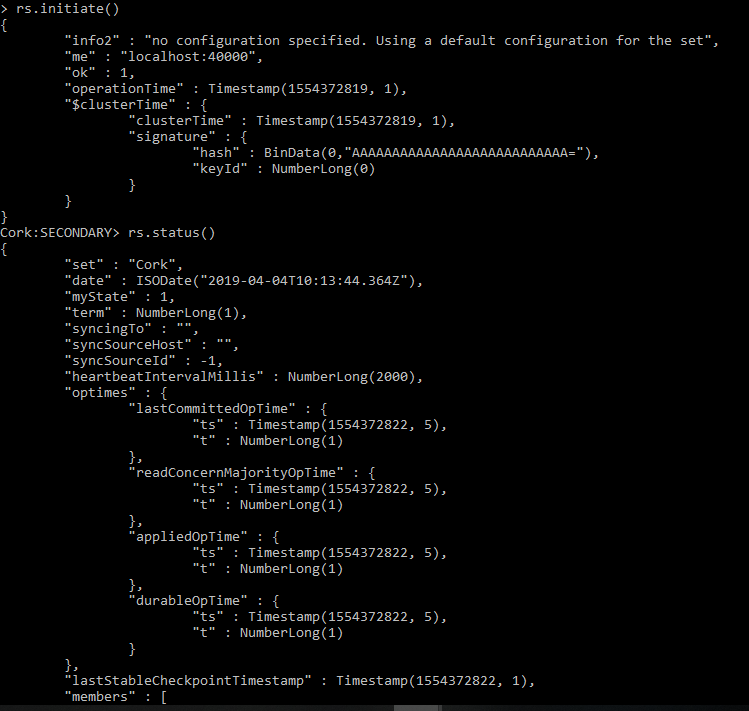


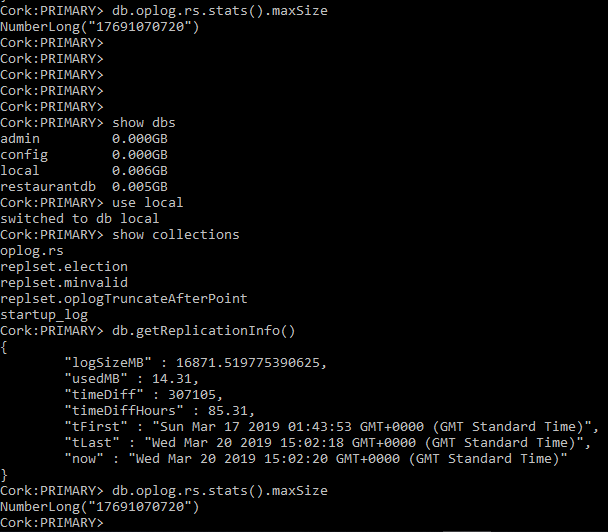
Replica set – Cork



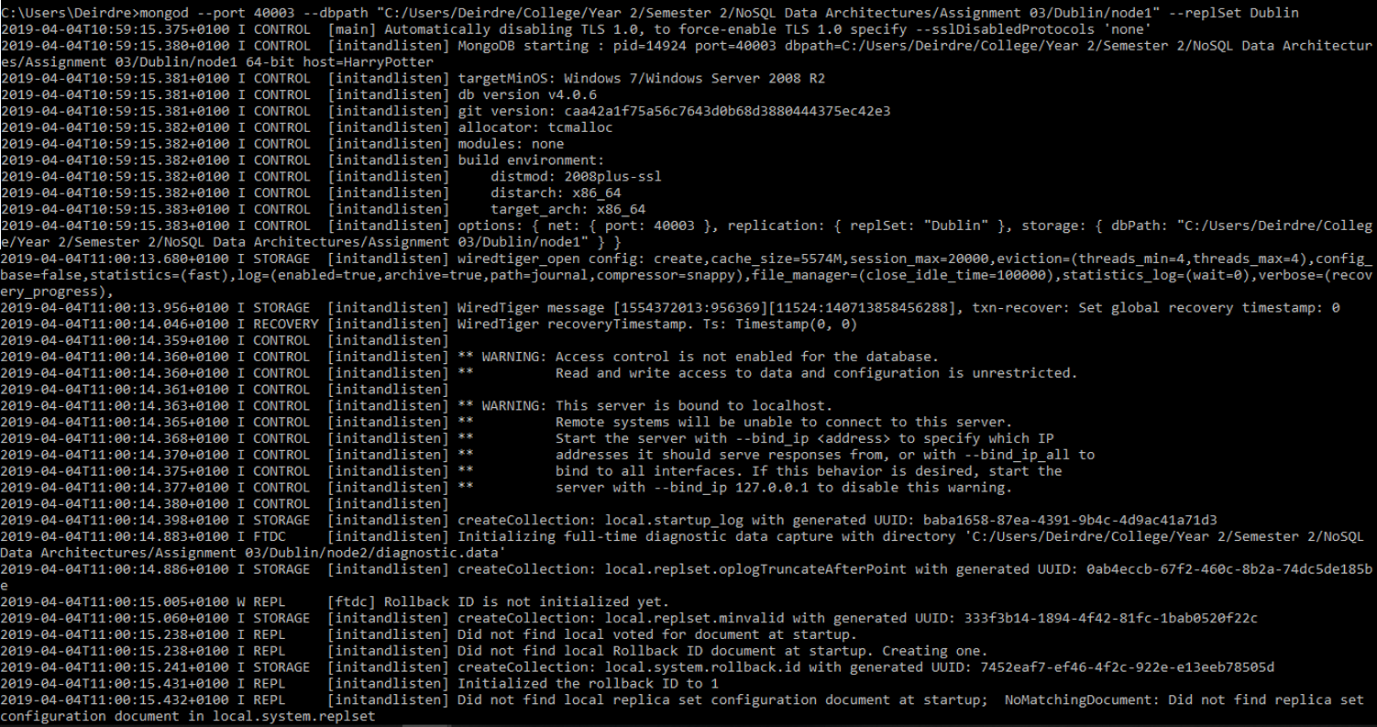


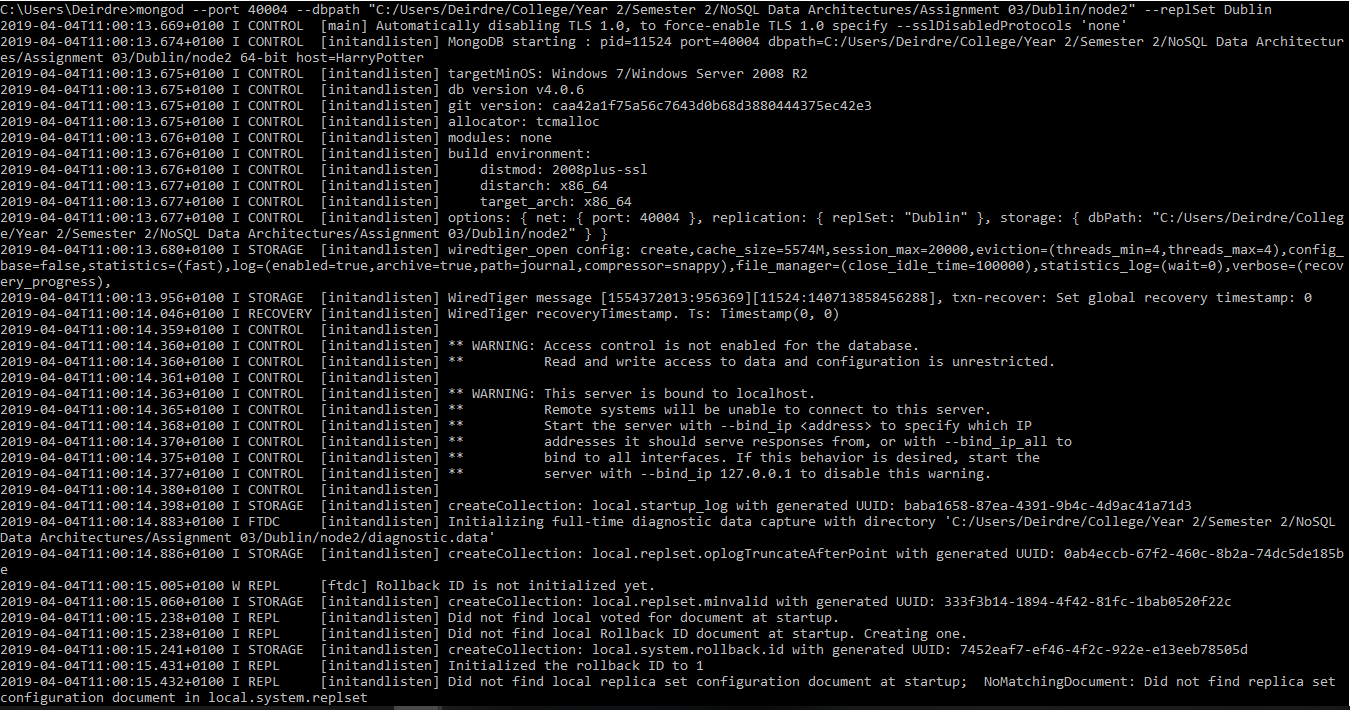


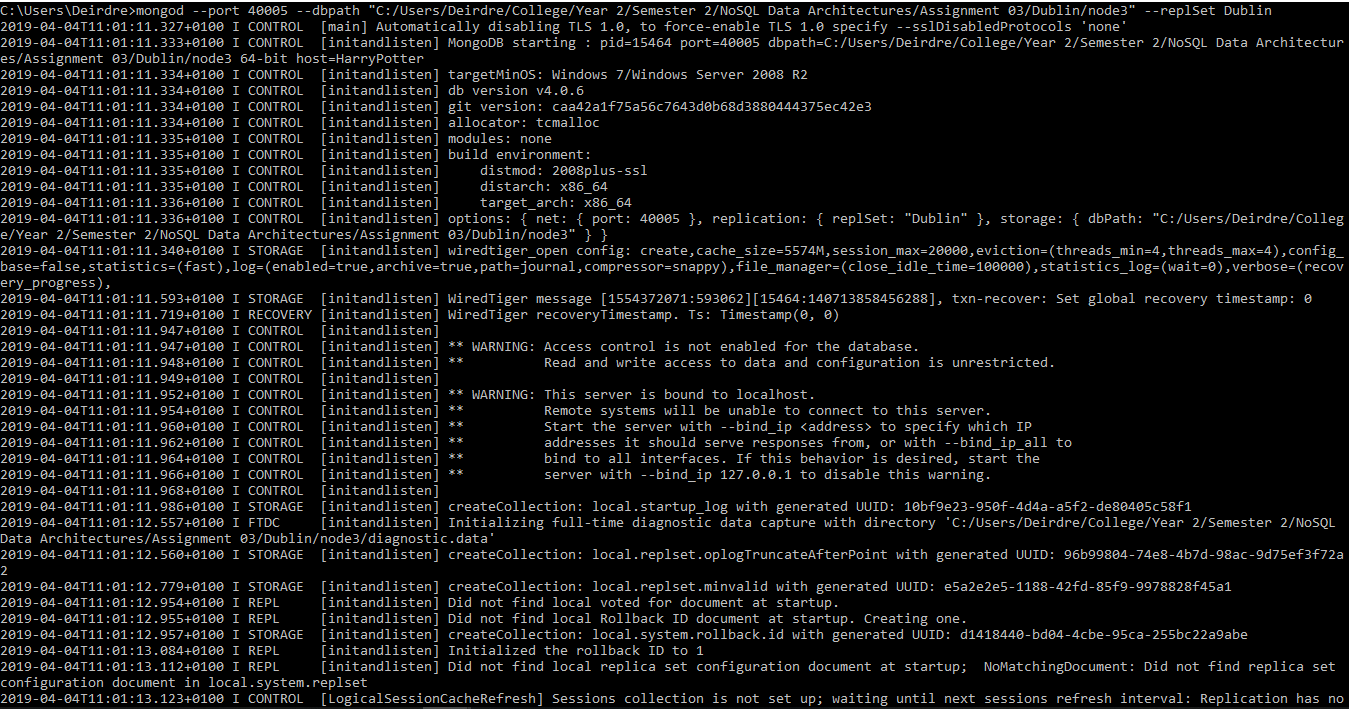




Replica set – Dublin

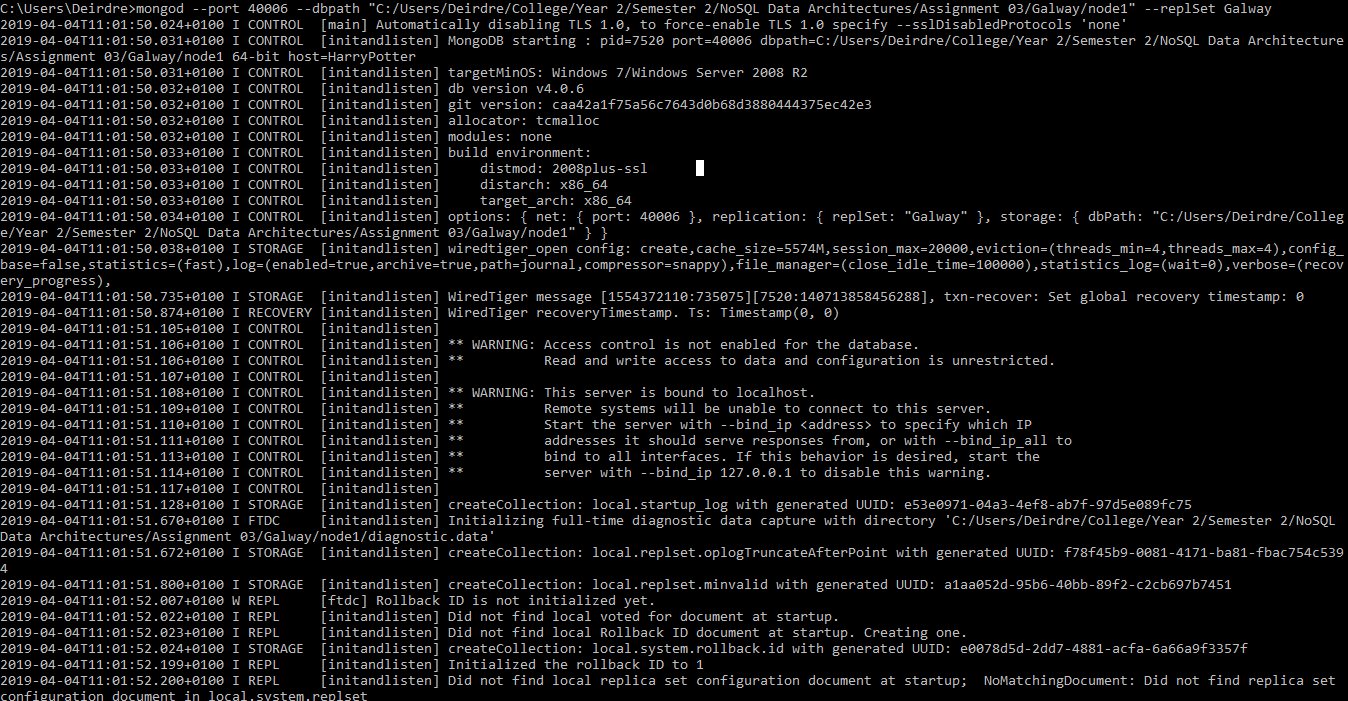


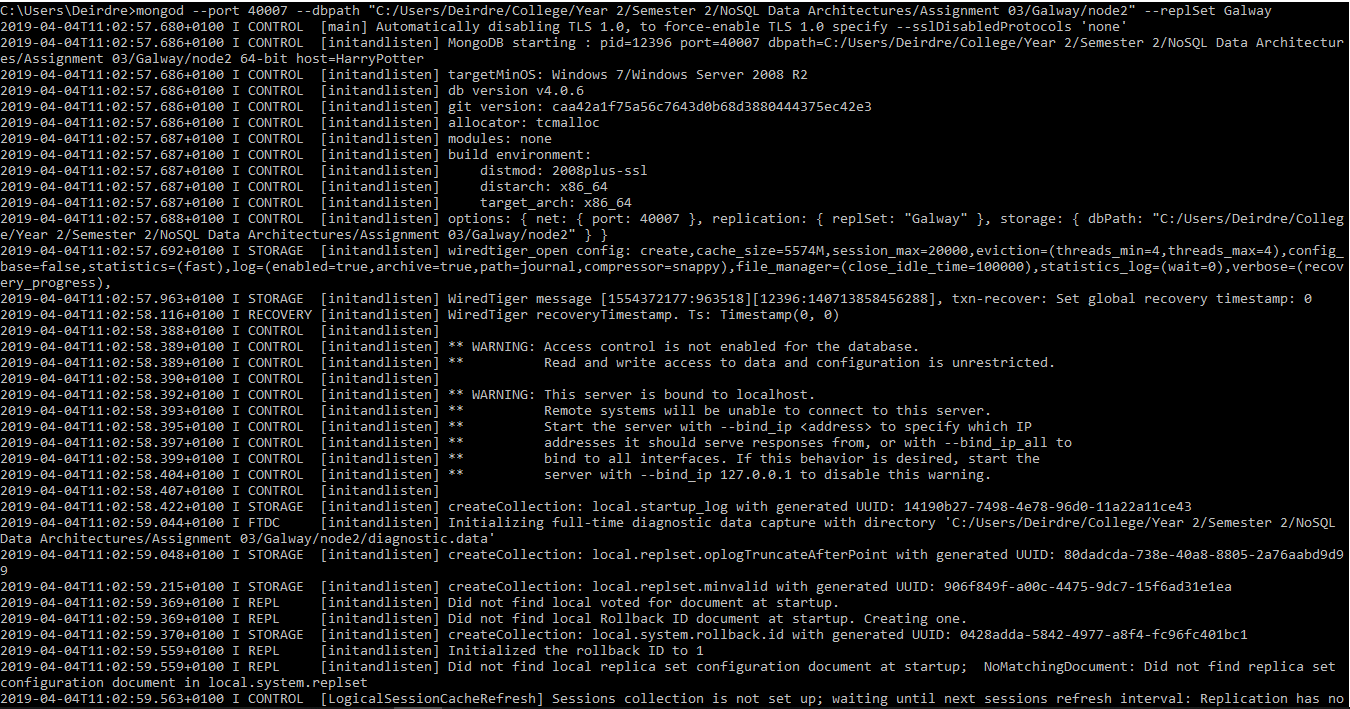


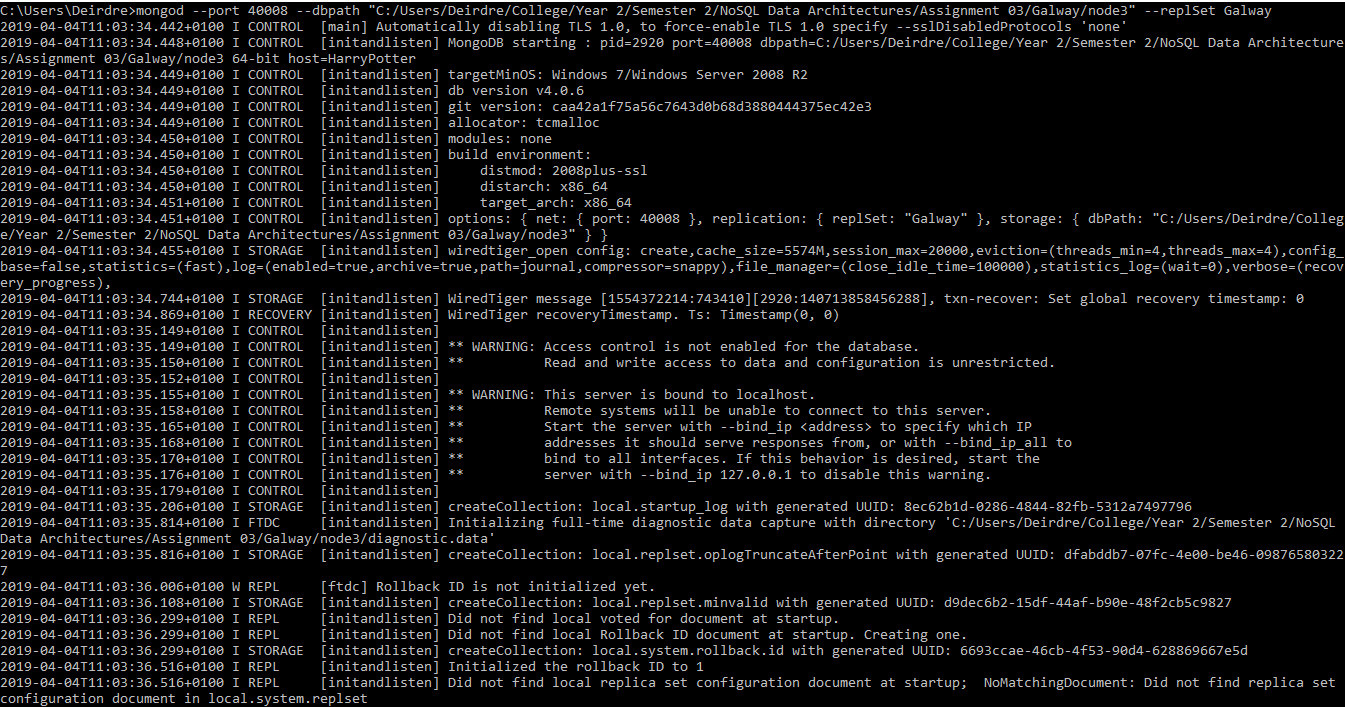


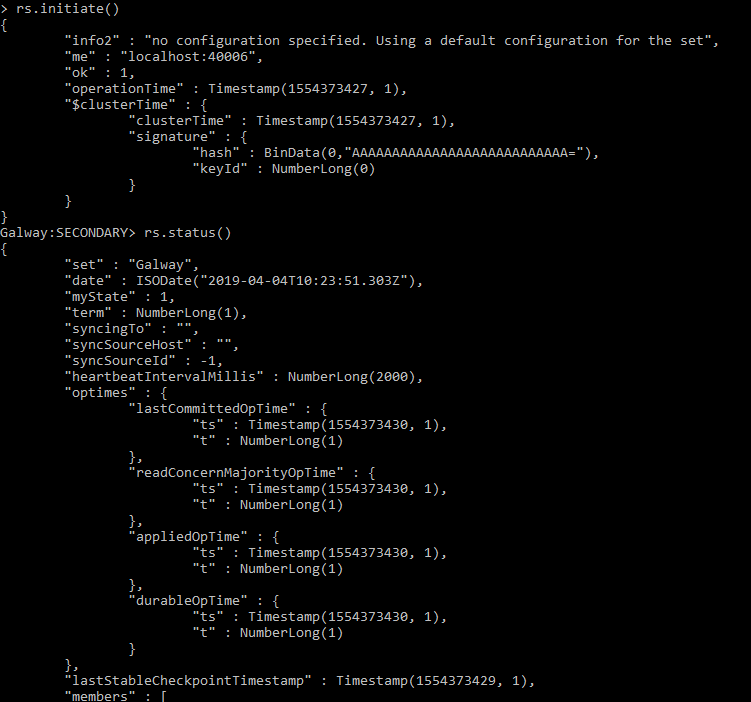


Replica set – Galway

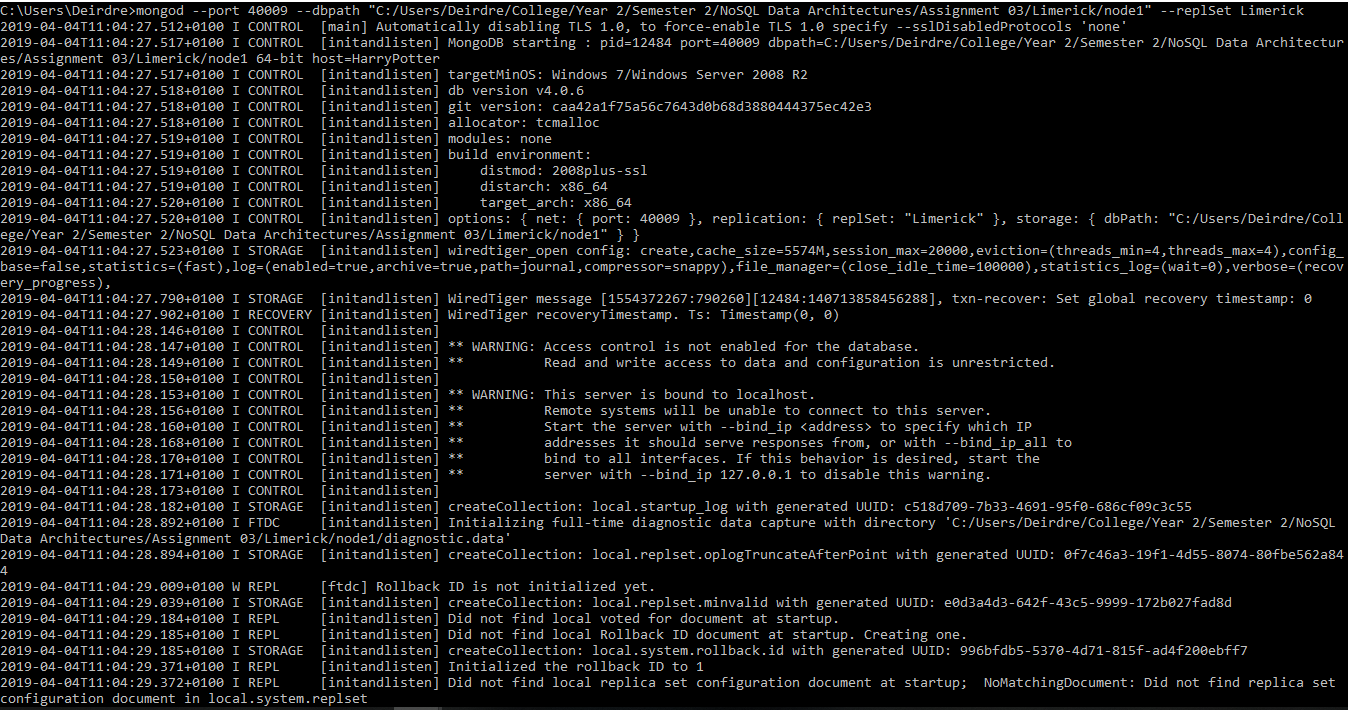


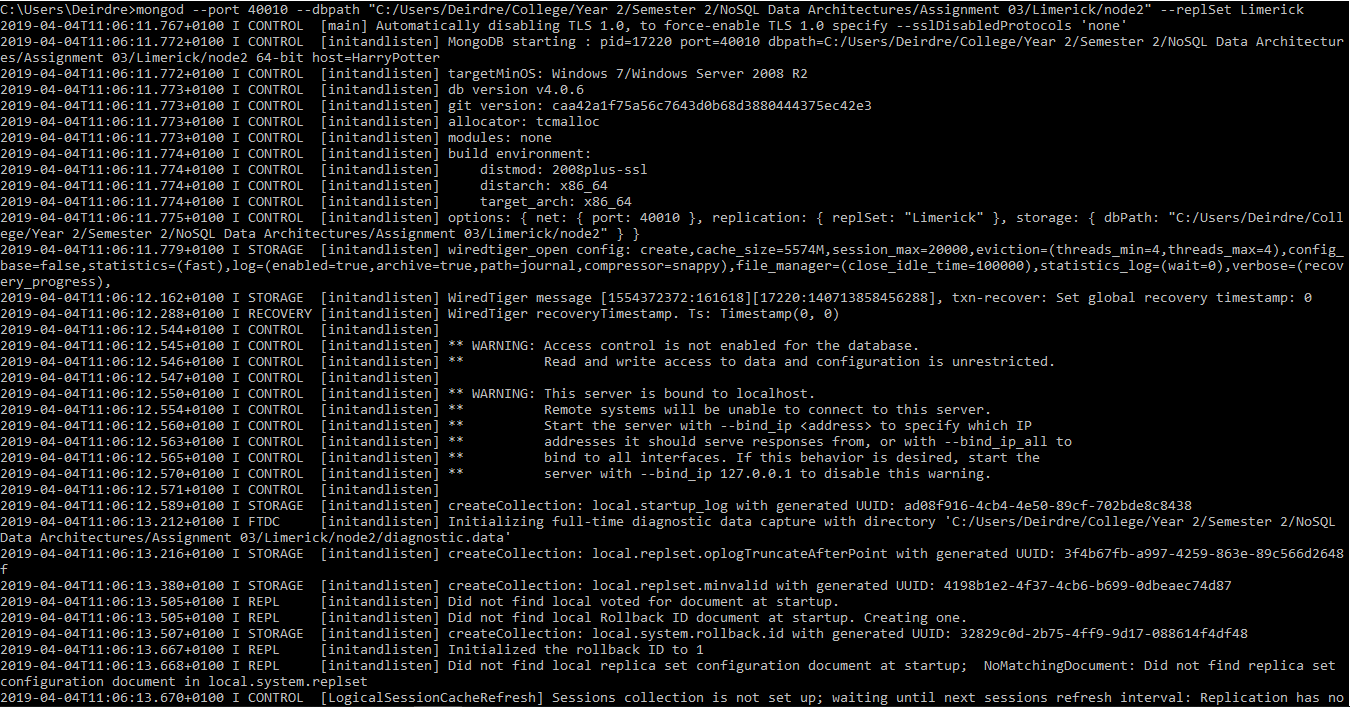


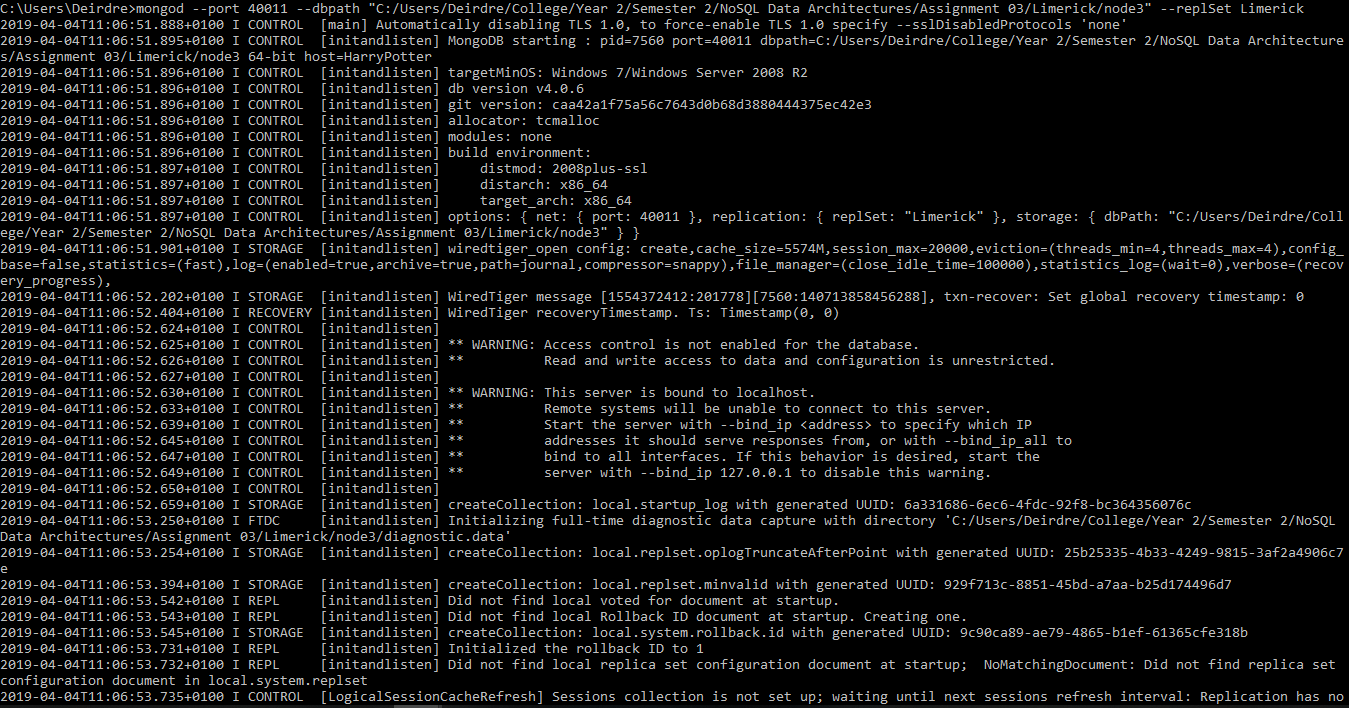


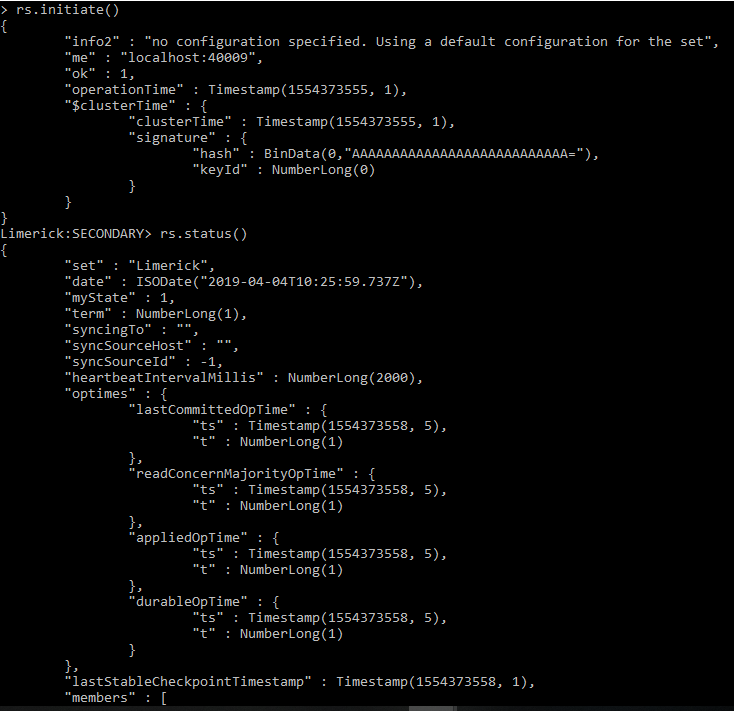


Replica set – Limerick





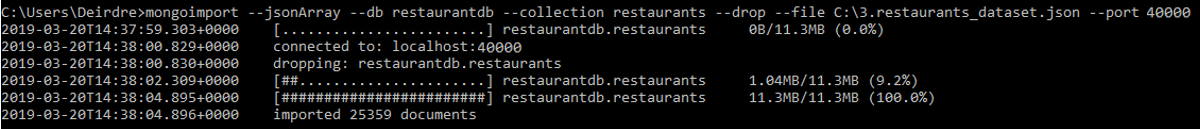




Change oplog size



Importing restaurants dataset



Explain how this replica set works in terms of automated failover

* The replica set is made up of a group of nodes, with three nodes each in Cork, Dublin, Galway, and Limerick. The nodes are configured to automatically synchronise their data. If the primary node goes offline for any reason, one of the secondary nodes will automatically be promoted to primary, taking over the position.

How to verify and reconfigure the write operation so that it is completed on a majority of the voting members before returning?

cfg = rs.conf()cfg.settings.getLastErrorDefaults = {w:"majority", wtimeout:5000 }rs.reconfig(cfg)

Remove all replica sets

