

# Data Intensive Computing - Review Questions 1

**Deadline: September 10, 2022**

1. Explain how a file region can be left in an **undefined** state in GFS?

---

2. Briefly explain the read operation in GFS? What's the role of the primary node?

---

3. Using one example show that in the CAP theorem, if we have Consistency and Partition Tolerance, we cannot provide Availability at the same time.

---

4. Explain how the consistent hashing works.

---

5. Explain the finding process of tablets in BigTable.