**DSA LAB**

**Experiment number 10**

**Name:** Aamir Ansari **Batch:**  A **Roll no.** 01

**Aim:** Implementation of Josephus Problem using Circular LL.

**Theory:**

Josephus problem consists of ‘n’ number of people (nodes), and a criterion (k) is given, which states that every ‘kth’ node from the start is eliminated (deleted).