Assignment 12.1

Introduction To Spark

1. What is in-memory processing in Spark?
a) Processing data in each node
b) Storing data in RDBMS during processing
c) Maximum effective utilization of RAM during the processing
d) Using more no of CPU threads
Ans :- C. Maximum effective utilization of RAM during the processing
2. What are the features of Apache Spark?
a) In-memory processing
b) Ease of use APIs
c) Unified high level tools
d) Runs Everywhere (Hadoop, Mesos, standalone, or in the cloud. It can access diverse data sources including HDFS, Cassandra, HBase, S3.)
e) All the above
f) None of the above
Ans:- e. All the above
3. Apache Hadoop is more active project than Apache Spark in open source community in the
last year.
a) true
b) false
Ans:- b. False
4. Driver program will be launched in every node of the worker.
a) true
b) false
Ans:- a. True

- 5. Spark only supports Stream processing.
- a. Yes
- b. No

Ans : - b. No