## **Practical 3:**

Aim: Spark GraphX

Steps: Perform the following

1-

import org.apache.spark.\_ import org.apache.spark.rdd.RDD import org.apache.spark.graphx.

```
scala> import org.apache.spark._
import org.apache.spark._
scala> import org.apache.spark.rdd.RDD
import org.apache.spark.rdd.RDD
scala> import org.apache.spark.graphx._
import org.apache.spark.graphx._
```

2-

val vertices = Array((1L,("A")),(2L,("B")),(3L,("C")))

```
scala> val vertices = Array((1L,("A")),(2L,("B")),(3L,("C")))
val vertices: Array[(Long, String)] = Array((1,A), (2,B), (3,C))
```

3-

val vRDD = sc.parallelize(vertices)

```
scala> val vRDD = sc.parallelize(vertices)
warning: 1 deprecation (since 2.13.0); for details, enable `:setting -deprecation` or `:replay -deprec
ation`
val vRDD: org.apache.spark.rdd.RDD[(Long, String)] = ParallelCollectionRDD[0] at parallelize at <conso
le>:1
```

4-

```
vRDD.take(1)
vRDD.take(2)
```

```
scala> vRDD.take(1)
 val res0: Array[(Long, String)] = Array((1,A))
 scala> vRDD.take(2)
 val res1: Array[(Long, String)] = Array((1,A), (2,B))
5-
val edges = Array(Edge(1L,2L,1800),Edge(2L,3L,800),Edge(3L,1L,1400))
 scala> val edges = Array(Edge(1L,2L,1800),Edge(2L,3L,800),Edge(3L,1L,1400))
 val edges: Array[org.apache.spark.graphx.Edge[Int]] = Array(Edge(1,2,1800), Edge(2,3,800), Edge(3,1,14
6-
val eRDD = sc.parallelize(edges)
 scala> val eRDD = sc.parallelize(edges)
 warning: 1 deprecation (since 2.13.0); for details, enable `:setting -deprecation` or `:replay -deprec
 val eRDD: org.apache.spark.rdd.RDD[org.apache.spark.graphx.Edge[Int]] = ParallelCollectionRDD[1] at pa
 rallelize at <console>:1
7-
eRDD.take(2)
 scala> eRDD.take(2)
 val res2: Array[org.apache.spark.graphx.Edge[Int]] = Array(Edge(1,2,1800), Edge(2,3,800))
8-
val nowhere = "nowhere"
 scala> val nowhere = "nowhere"
 val nowhere: String = nowhere
```

```
val graph = Graph(vRDD,eRDD,nowhere)
```

```
scala> val graph = Graph(vRDD,eRDD,nowhere)
 val graph: org.apache.spark.graphx.Graph[String,Int] = org.apache.spark.graphx.impl.GraphImpl@2e008502
10-
#To check number of Airports
val numairports = graph.numVertices
 scala> val numairports = graph.numVertices
 val numairports: Long = 3
11-
#To check routes
val numairports = graph.numEdges
 scala> val numairports = graph.numEdges
 val numairports: Long = 3
12-
#Route having distance > 1000
(graph.edges.filter{case Edge(src,dst,prop)=>prop>1000}.collect.foreach(println))
 scala> (graph.edges.filter{case Edge(src,dst,prop)=>prop>1000}.collect.foreach(println))
 warning: 1 deprecation (since 2.13.3); for details, enable ':setting -deprecation' or ':replay -deprec
 Edge(1,2,1800)
Edge(3,1,1400)
13-
#Triplet Information
graph.triplets.take(3).foreach(println)
```

```
scala> graph.triplets.take(3).foreach(println)
 ((1,A),(2,B),1800)
 ((2,B),(3,C),800)
 ((3,C),(1,A),1400)
14-
#Indegree
val i = graph.inDegrees
i.collect()
 scala> val i = graph.inDegrees
 val i: org.apache.spark.graphx.VertexRDD[Int] = VertexRDDImpl[25] at RDD at VertexRDD.scala:57
 scala> i.collect()
 val res5: Array[(org.apache.spark.graphx.VertexId, Int)] = Array((1,1), (2,1), (3,1))
15-
#Outdegrees
val o = graph.outDegrees
o.collect()
 scala> val o = graph.outDegrees
 val o: org.apache.spark.graphx.VertexRDD[Int] = VertexRDDImpl[29] at RDD at VertexRDD.scala:57
 scala> o.collect()
 val res6: Array[(org.apache.spark.graphx.VertexId, Int)] = Array((1,1), (2,1), (3,1))
16-
#Total Degree
val t = graph.degrees
t.collect()
 scala> val t = graph.degrees
 val t: org.apache.spark.graphx.VertexRDD[Int] = VertexRDDImpl[33] at RDD at VertexRDD.scala:57
 scala> t.collect()
 val res8: Array[(org.apache.spark.graphx.VertexId, Int)] = Array((1,2), (2,2), (3,2))
```