



VIT®

Vellore Institute of Technology

(Deemed to be University under section 3 of UGC Act, 1956)

## School of Computing Science and Engineering

### LAB - 10 Exercises

<b>Course Code</b>	<b>:</b>	CSE3025 - Large Scale Data Processing	<b>Date</b>	<b>:</b>	16/10/2019
<b>Lab Experiment</b>	<b>:</b>	<b>Practice of MapReduce Programming using Reduce-side Joins</b>	<b>Slots</b>	<b>:</b>	<b>L15+L16</b>
<b>Instructors</b>	<b>:</b>	<b>Dr. Bharadwaja Kumar and Prof. Ramesh Ragala</b>			

Objective:

1. To understand the detailed processing of Reduce-side joins in MapReduce Framework

Problem- 1:

Identify the Join-query on your own from two datasets, transaction\_details and cust\_details. Use MapReduce's reduce-side join to solve the query.

Datasets can be found in the following link:

<https://github.com/rameshragala/CSE3025-Large-Scale-Data-Processing-/tree/master/Lab/Week-10>