

ACAD**GILD**

Session 08: Advanced Hive

Assignment 2

A C A D G I L D Page 1

Big Data and Hadoop Development

Table of Contents

1.	Introduction	3
	Objective	
	Prerequisites:	
	·	
	Associated Data Files	
5.	Problem Statement	.3
6.	Expected Output	. 3
7.	Approximate Time to Complete Task	. 3

Big Data and Hadoop Development

1. Introduction

In this assignment you need to perform the tasks given.

2. Objective

This assignment will help you to consolidate the concepts learnt in the session.

3. Prerequisites

None

4. Associated Data Files

N/A

5. Problem Statement

Write a hive UDF that implements functionality of string concat_ws(string SEP, array<string>). This UDF will accept two arguments, one string and one array of string. It will return a single string where all the elements of the array are separated by the SEP.

6. Expected Output

N/A

7. Approximate Time to Complete Task

A C A D G I L D Page 3