DW	Lab	) #1	Grad	le Si	heet

Item		Max	Pts.	Comments
		Pts.	Earned	33
	<ul><li>MySQL Workbench EER diagram</li><li>DB name</li><li>Table and attribute names</li></ul>	6		
	conform to the E-R diagram  O All tables	12		
	All attributes	19		
1	All PK & FK defined correctly (2pts /table)	16		
	<ul> <li>a pdf file of the MySQL</li> <li>Workbench EER diagram</li> </ul>	10		
	<ul> <li>a copy of your mwb file from MySQL Workbench</li> </ul>	4		
2	Loaded the data from the files provided in Appendix A	25		
	SQL Queries from Step 3			
	Query #1	10		
	• Query #2	10		
	Provide the following for each			
3	query			
	Electronic file of the code for			
	the SQL queries			
	<ul> <li>The screen shots of the result sets from the queries (1st page each)</li> </ul>			
4 (	A .sql file (YourLastName_Lab01dump.sql) that			
	contains the dumping of the YourLastName_SalesOrders database	20		
		132		
	Late Submission (-20%)			
	Total	132		