Assignment 1: Design a Logical Model Rubric					
riteria Ratings					
Student Name on Assignment	Yes		No		
			0 pts		
Written content is no longer than two pages.	Yes		No		
			0 pts		
Assignment is free of noticeable typos.			No		
	·		0 pts		
Two ERDs exist	Yes				None
	4 pts				0 pts
Question 1: All Five tables (Employee, Order, Sales, Customer, Book) exist	No Tables Missing		_		All Tables Missing
	5 pts				0 pts
Question 1: Employee Table has named columns relating to the the concept of an employee and columns that would be for the	Exceptional	Great	Good	Poor	Missing
adminstration of a bookstore are present	8 to 7 pts	6 to 5 pts	4 to 3 pts	2 to 1 pts	0 pts
Question 1: Order Table has named columns relating to the the concept of an orders and columns that would be for the	Exceptional	Great	Good	Poor	Missing
adminstration of a bookstore are present	8 to 7 pts	6 to 5 pts	4 to 3 pts	2 to 1 pts	0 pts
Question 1: Sales Table has named columns relating to the the concept of sales and columns that would be for the adminstration of a					
bookstore are present	Exceptional	Great	Good	Poor	Missing
	8 to 7 pts	6 to 5 pts	4 to 3 pts	2 to 1 pts	0 pts
Question 1: Customer Table has named columns relating to the the concept of a customer and columns that would be for the					
adminstration of a bookstore are present	Exceptional	Great	Good	Poor	Missing
	8 to 7 pts	6 to 5 pts	4 to 3 pts	2 to 1 pts	0 pts
Question 1: Book Table has named columns relating to the the concept of a book and columns that would be for the adminstration of					
a bookstore are present	Exceptional	Great	Good	Poor	Missing
	8 to 7 pts	6 to 5 pts	4 to 3 pts	2 to 1 pts	0 pts
Question 1: Relationships between tables are indicated			, ,		Missing
	5 pts 4 pts		·		0 pts
Question 1: Date table Exists and has typical columns	Yes, Good Columns				Missing
Continue Control by the Control of t					0 pts
Question 1: Date table is properly related to the right tables	No Relationships Missing		,		All Relationships Missing/Wrong
2. And the second of the secon	5 pts		4 to 1 pts		0 pts
Question 2: Employee Shift Table exists and we can dicern morning/evening shifts from its design	Yes				Table Missing
	4 pts				0 pts
Question 3: Two distinct architectures are proposed	Yes 4 pts		· ·		None
Question 3: Design for Customer Addresses table would retain changes	Yes				0 pts No
Question 3: Design for Customer Addresses table would retain changes	4 pts				0 pts
Question 3: Design for Customer Addresses table would overwrite changes	Yes				No
Question 3. Design for customer Addresses table would overwrite changes	4 pts		3 to 1 pts	iicicai	0 pts
Question 3: Each architecture is properly labelled as either Type 1 or Type 2 SCD	·		·		Both Wrong
Question 3. Each distriction is properly inserted as entire Type 1 or Type 2 3cb	4 pts				0 pts
Question 4: AdventureWorks ERD has been examined	_			No	
Accessor in accessor control and accessor comments			0 pts		
Question 4: Two interesting differences between students ERDs and AdventureWorks ERDs highlighted					Missing
Accessor in the management of the property of	6 to 5 pts	4 to 3 pts	2 to 1 pts		0 pts
Question 4: Student reflection on difference between the ERDs	Exceptional	Good	Poor		Missing
	6 to 5 pts	4 to 3 pts	2 to 1 pts		0 pts
Bonus marks	Exceptional		No		
	·		0 pts		
Total (out of 100)	,				
1					