Name:	Student ID:
ECON 0	150 MiniExam 2 Version A
	ith a quick break to follow. MiniExams are designed to both test your knowlliar concepts in new environments. Treat it as if you're trying to show me that clearly, completely, and concisely.
Academic Conduct Code	
_	is designed to protect the integrity of your work. Print your name/initials benents. I pledge to my fellow students, the university, and the instructor, that:
I will not use any digital resources	s unless explicitly allowed by the instructor. r indirectly with others during the MiniExam.
Q1. Calculate Grouping Results	s (see Table 1)
After grouping the subscription data by	y Plan_Type and calculating MAX Monthly_Revenue:
How many rows will the output have	?
What will be the maximum monthly r [45] [65] [75] [85]	evenue for Premium?
If we instead calculated the SUM, who [Basic] [Standard] [Premium]	ich plan type would have the LOWEST total?
Q2. Apply Filter and Aggregate	(see Table 2)
Fill in the exact result of the following of	operations using the product inventory data:
1. Filter for Stock_Level <= 50	
2. Group by Category	
3. Calculate MEAN Price for each	group (round to nearest dollar)
Category	Mean_Price
	_
	_

Q3. Identify Filtered Rows (see Table 3)
Given the airline flights data, which rows remain after applying: Filter: (Delay_Minutes > 15) AND (Distance_Miles < 1000)
Circle the Flight_IDs that would remain in the filtered dataset:
[F001] [F002] [F003] [F004] [F005] [F006]
Q4. Construct a Filter Expression (no table needed)
Write out an expression using the following operations to find all students who either failed (Grade $<$ 60) OR have perfect attendance (Absences $==$ 0).
1. (Grade < 60)
2. (Absences == 0)
3. $(Grade >= 60)$
4. (Absences > 0)
Q5. Analyse a Filter (see Table 5)
The bank wants to identify problematic accounts that meet BOTH criteria:
1. Account is either overdrawn (Balance < 0) OR inactive (Last_Transaction > 90 days ago)
2. Account does NOT have premium status (Status != 'Premium')

How many accounts meet these criteria? _____

What is the LOWEST balance among the accounts that meet these criteria?

If we removed the Status requirement, how many accounts would be included? _____