

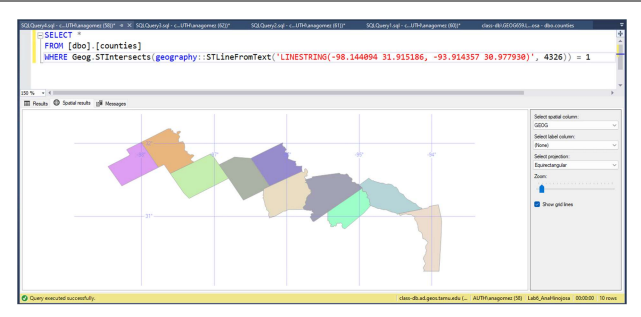
LAB 6 SPATIAL QUERY

Fill out the template with the required screen shots then submit to Canvas website

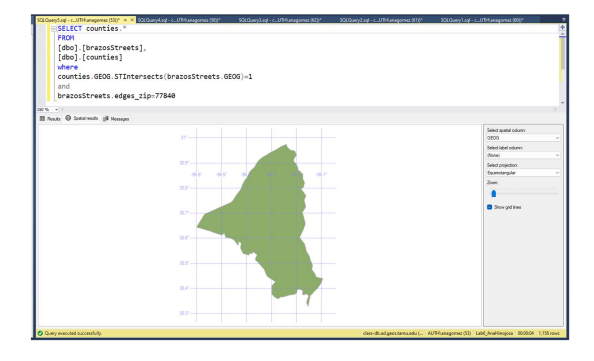
Name: Ana Hinojosa

Grading: 100 points

Question 20 pts (*Screenshot*): A screenshot of the spatial display of the counties that intersect a specific line

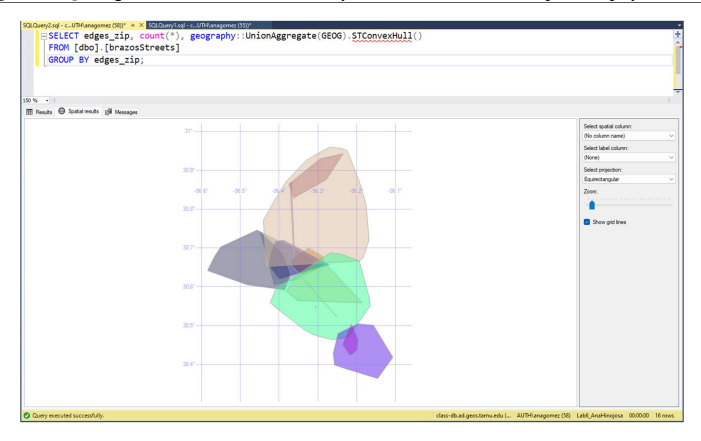


Question 2: 20 pts (Screenshot): A screen of the selected counties that intersect lines (lines are in 77840 ZIP Code)





Question 3: 20 pts (Screenshot): A screen of your ZIP Code convex hulls spatial display



Question 4: 20 pts *(Screenshot)*: The distance from the center of the convex full of ZIP code 77840 to the point (-96.343475 30.613829)

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Question 5: 20 pts (Screenshot): A screen of your SQL Server Database Tables (You should have 4 tables.)

