

QUIZ #2 for Section 2

This is a 30-minute quiz

Student ID:	Student Full Name:
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Write a pandas program that creates a DataFrame named `scores` from the following data: student names ['Ali', 'Buse', 'Cem', 'Deniz', 'Elif', 'Fatih'] as the index, and three columns – 'Math': [85, 42, 91, 67, 55, 78], 'Science': [70, 88, 60, 95, 40, 83], and 'English': [90, 76, 50, 88, 72, 61]. Using `loc`, select the Math and Science scores of 'Buse' through 'Elif'; then use `iloc` to select the last three rows and the first two columns. Create a **boolean** mask to identify students whose Math score exceeds 70 and whose **English** score is at most 80, print their rows, and use `df.loc` to set the Science score of any student with a Math score **below 50** to 0. Drop the row for 'Cem' and the column 'English' permanently from the DataFrame using the *appropriate axis argument*, then **reindex** the remaining rows to ['Ali', 'Buse', 'Deniz', 'Elif', 'Fatih', 'Gorkem'], filling any newly introduced missing values with 0. Print the final DataFrame and verify with `df.isnull().sum()` that no missing values remain.