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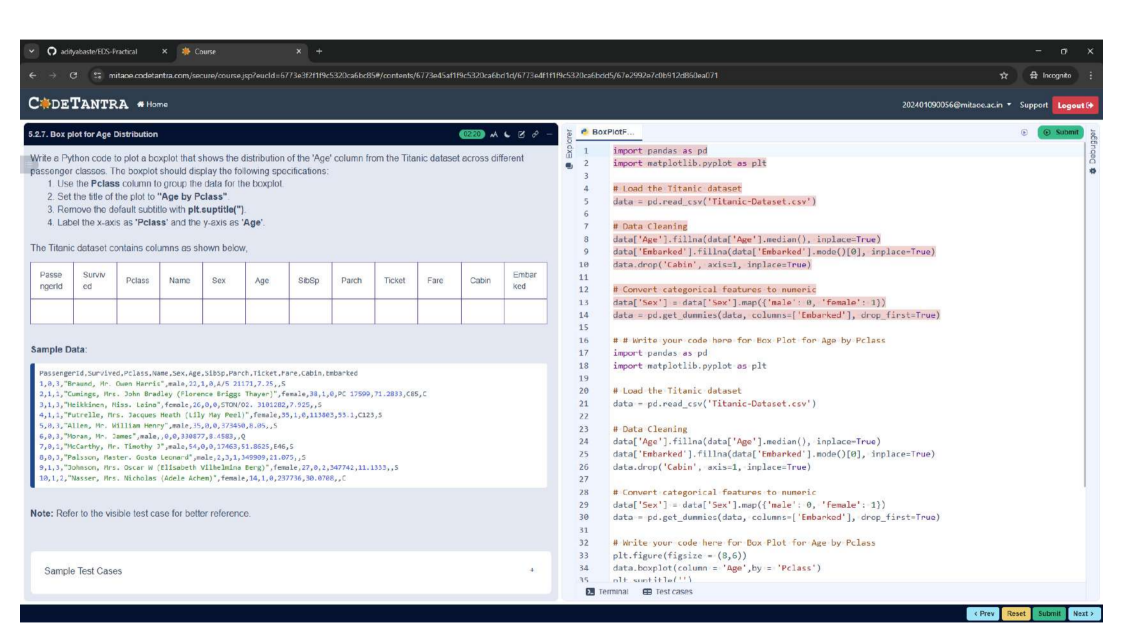
Sample Test Cases

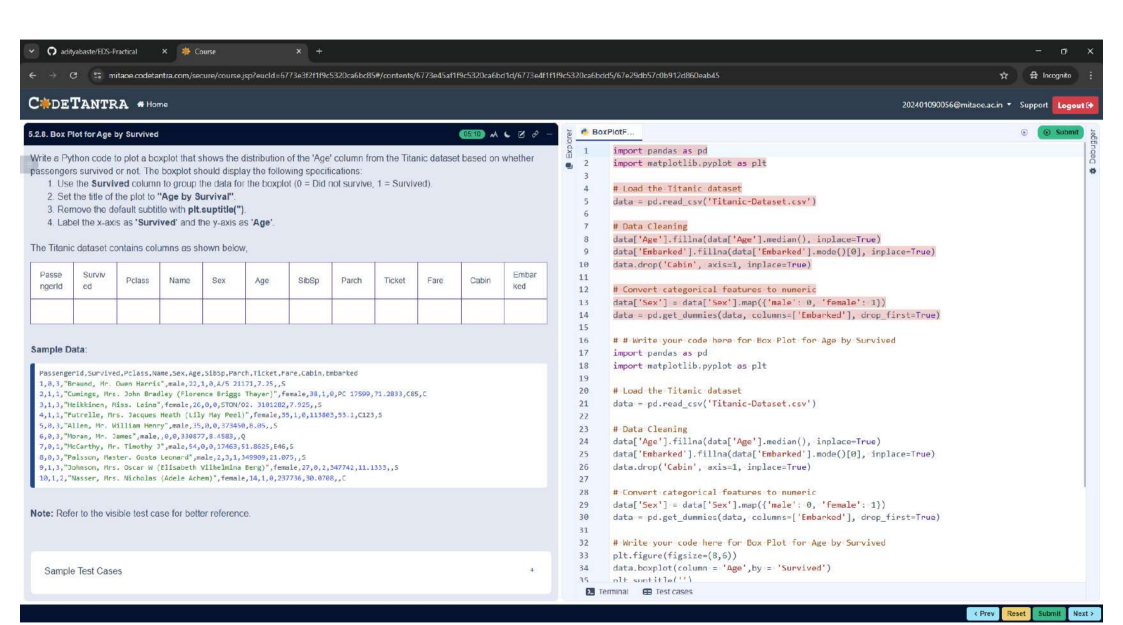
grouped = data.groupby('Embarked 0')['Survived'].value counts().unstack().fillna(0)

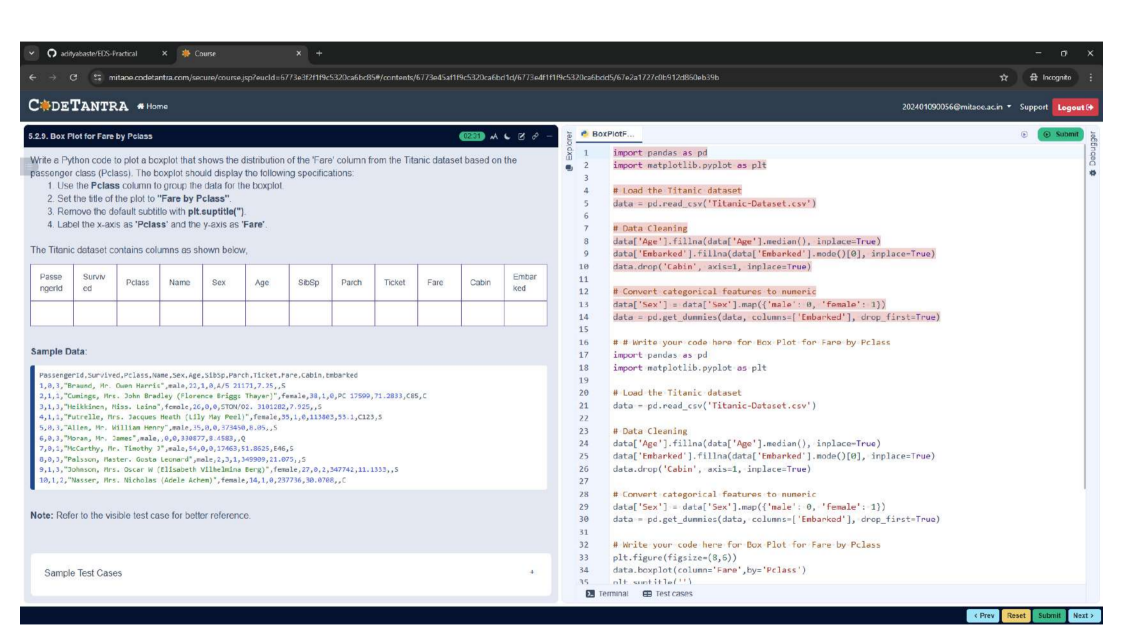
grouped.columns = ['Not Survived', 'Survived']

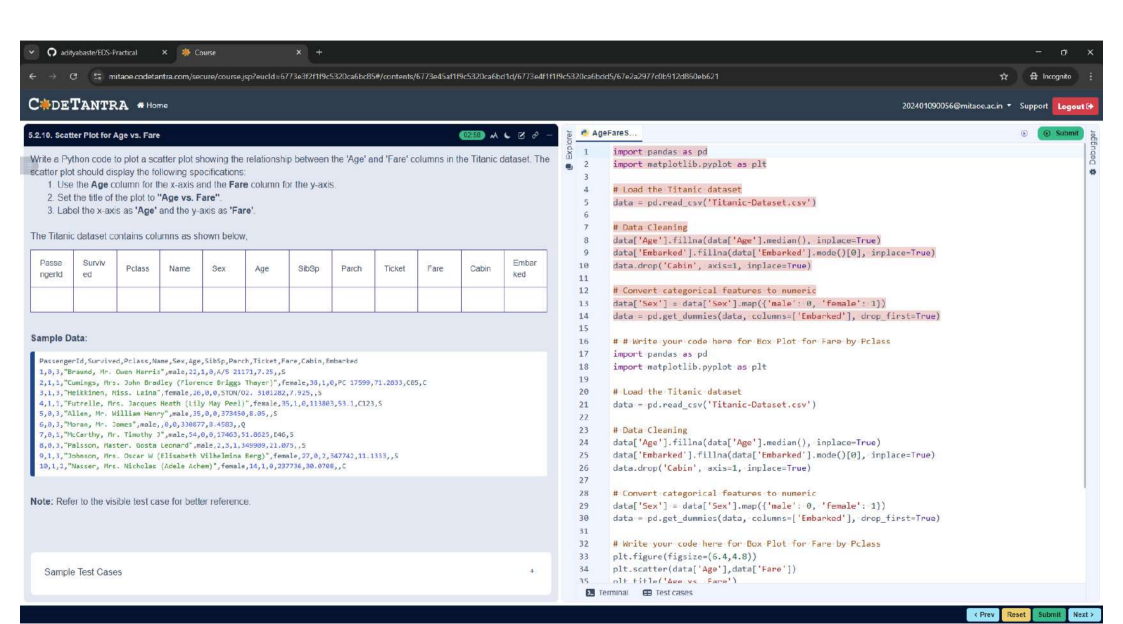
grouped.plot(kind = 'bar', stacked = True)

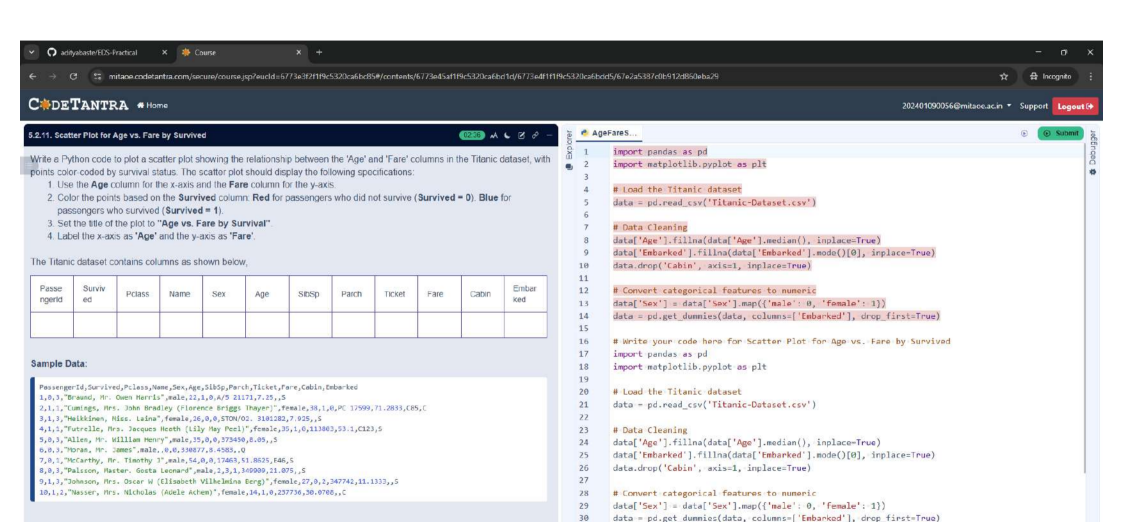
nlt title('Survival by Embarked')











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nlt figure()

Write your code here for Scatter Plot for Age vs. Fare by Survived

Note: Refer to the visible test case for better reference.

Sample Test Cases

< Prev Reset