```
In [1]: # clean investment and acquisition data files for displaying with Q
uestion 2.
import pandas as pd
investment_data = pd.read_csv('investments.csv')
aq data = pd.read csv('acquisitions.csv')
# convert the existing date column into a TimeSeries for easier man
ipulation and calculations
investment_data['funded_at'] = pd.to_datetime(investment_data['fund
ed_at'])
# new column that specifies the quarter of the year the investment
was made
investment_data['quarter'] = investment_data.funded_at.dt.quarter
# new column that specifies the name of the month that the investme
nt was made
investment data['month'] = investment data.funded at.dt.month name
()
# Clean acquisition data by converting dates to DateTime objects an
d dropping NA values
aq data.dropna(subset=['acquired at'], inplace=True)
aq data['acquired at'] = pd.to datetime(aq data.acquired at, error
s='coerce')
aq data.dropna(subset=['acquired at'], inplace=True)
# new column; month the acquisition was made
aq data['month'] = aq data.acquired_at.dt.month_name()
#new column; quarter the acquisition was made
aq data['quarter'] = aq data.acquired_at.dt.quarter
investment_data.to_csv('clean_investments.csv')
aq_data.to_csv('clean_acquisitions.csv')
```

1 of 1