Your Turn

Can you create a column for timemgmt that shows busy if a student exercises more than three hours per week AND studies more than seventeen hours per week?

My code:

```
import pandas as pd
location = 'datasets\gradedata.csv'
df = pd.read_csv(location)
df.head()

import numpy as np
df['timemgmt'] = np.where((df['exercise'] > 3) & (df['hours'] > 17) , 'busy', 'normal')
df.tail(20)

pd.value_counts (df['timemgmt'])
```