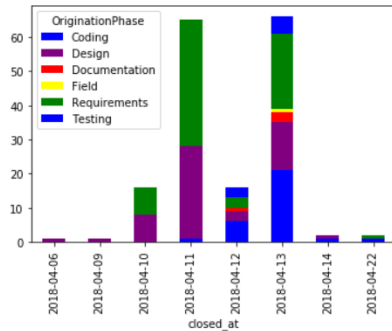


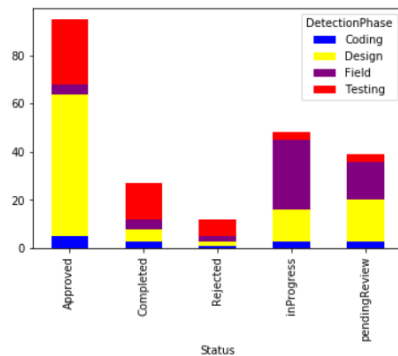
Requirement #1: Plot in Bar Chart the total number of issues closed every day for every Origination Phase ¶

```
In [11]: # Requirement #1: Add your code here
LabelsReviewedByDate = wrangled_issues_df.groupby(['closed_at','OriginationPhase']).closed_at.count()
dateLabelsFig = LabelsReviewedByDate.unstack().plot(kind='bar',stacked=True, color=['blue', 'purple', 'red', 'yellow', 'green'],
```

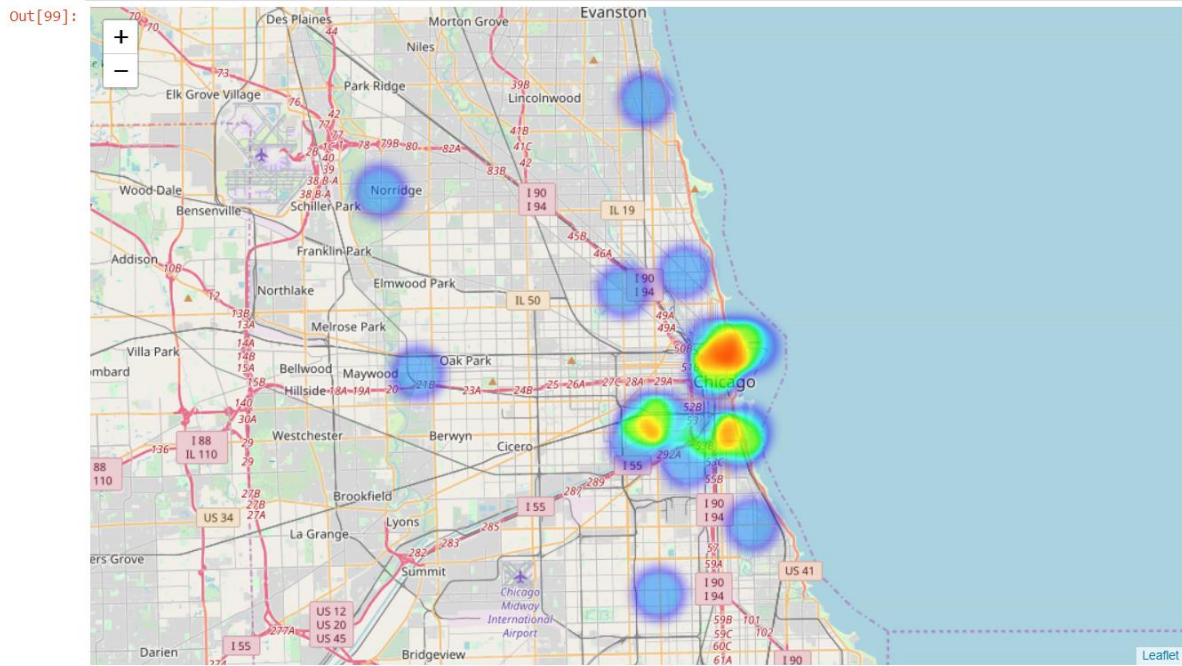


Requirement #2: # Plot in Bar Chart the total number of issues created for every Phase based on their Status ¶

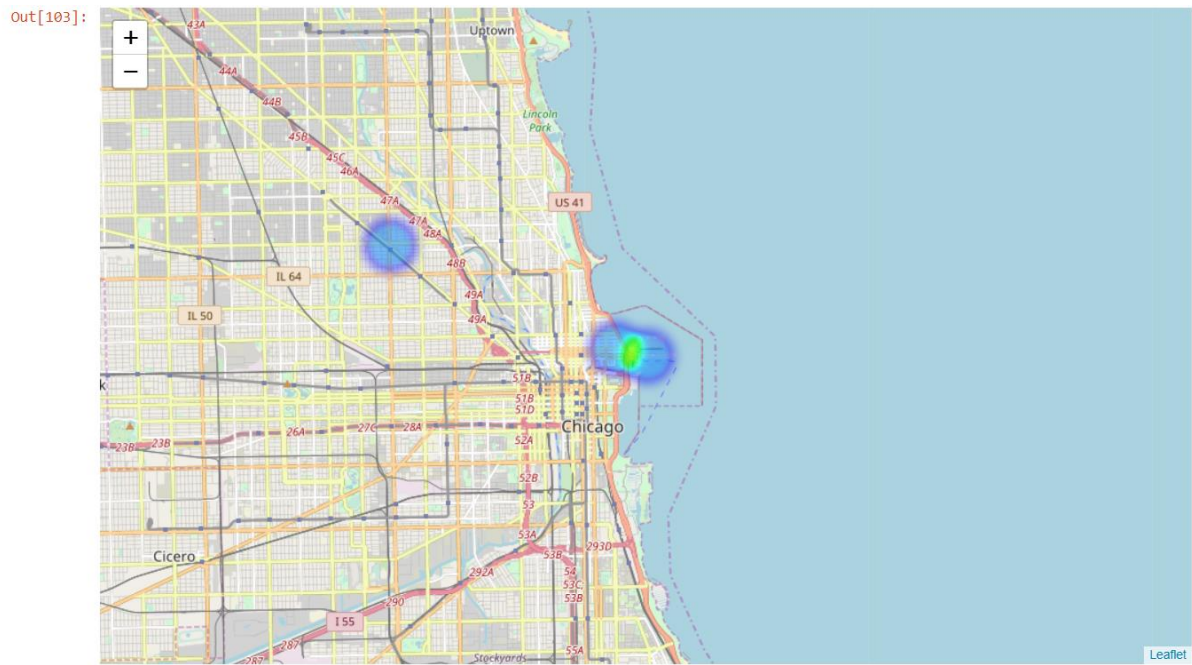
```
In [12]: # Requirement #2: Add your code here
LabelsReviewedByDate = wrangled_issues_df.groupby(['Status','DetectionPhase']).created_at.count()
dateLabelsFig = LabelsReviewedByDate.unstack().plot(kind='bar',stacked=True, color=['blue', 'yellow', 'purple', 'red'], grid=False,
```



All issues –

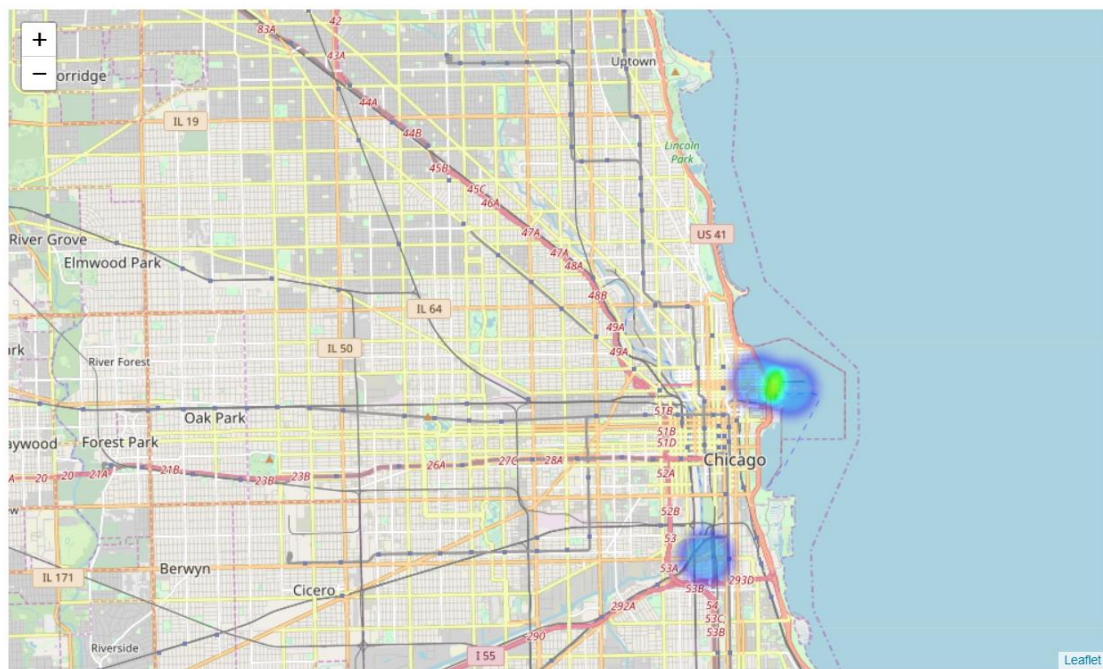


1st condition –



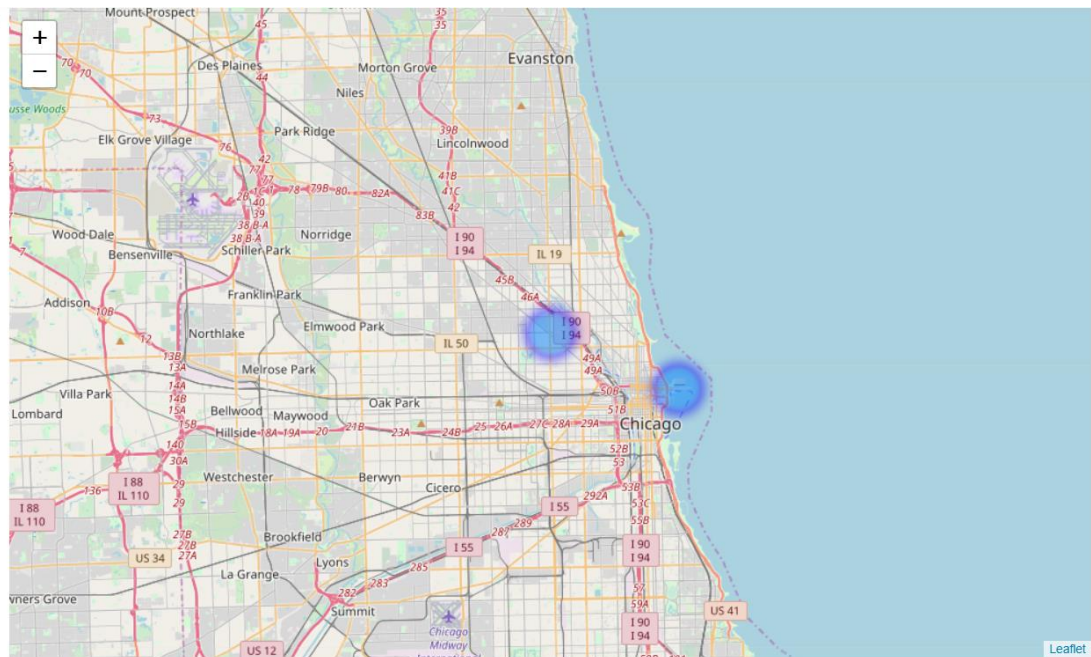
2nd Condition –

Out[107]:

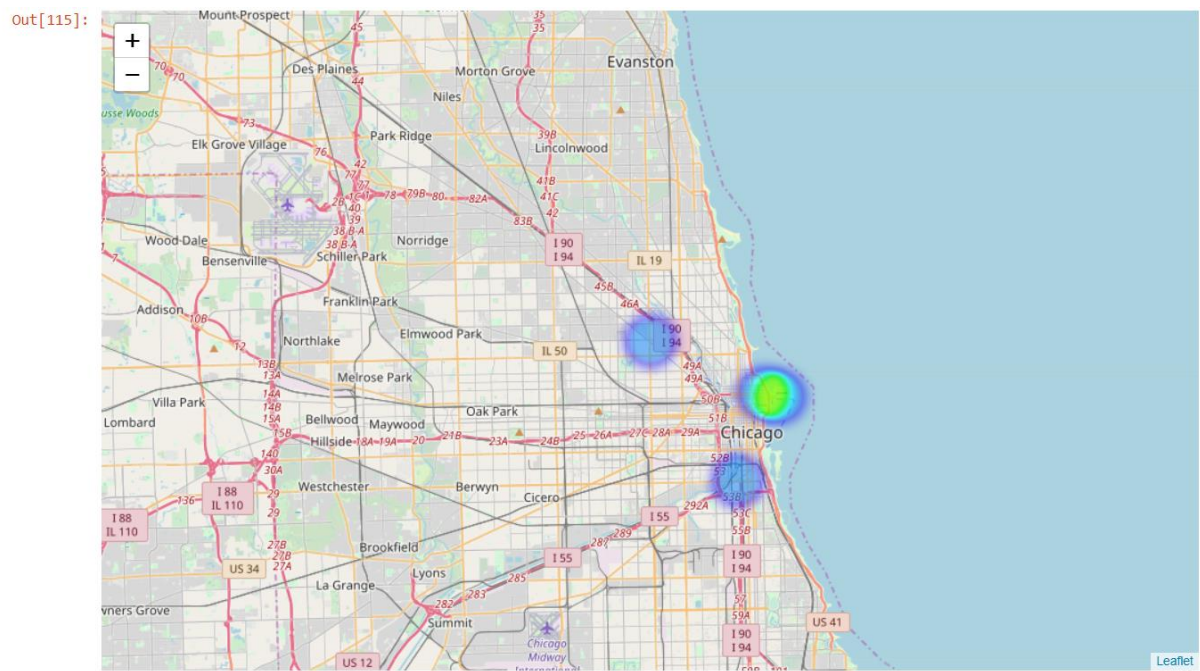


3rd condition –

Out[111]:



4th condition –



5th condition –

