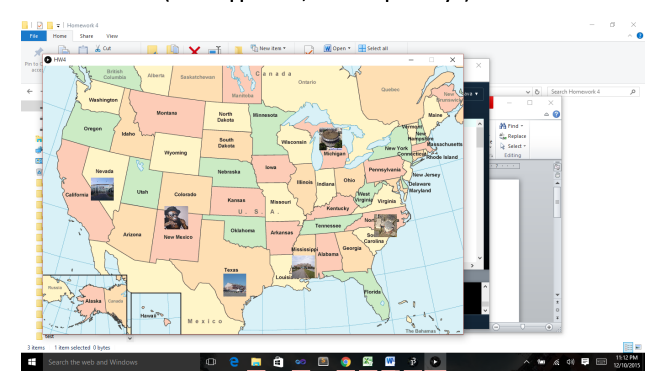
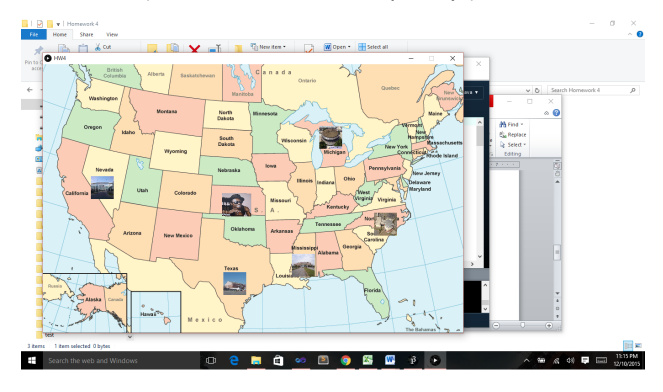
# First Transition (Texas to Mississippi, Event Gap - 3 Days)



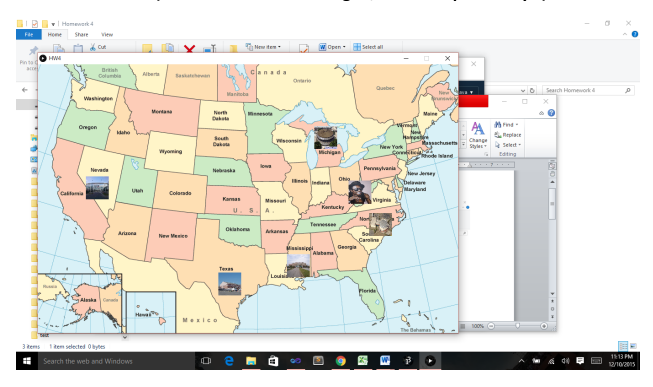
## Second Transition (Mississippi to LA, Event Gap - 7 Days )



## Third Transition(LA to North Carolina, Event Gap - 3 Days)

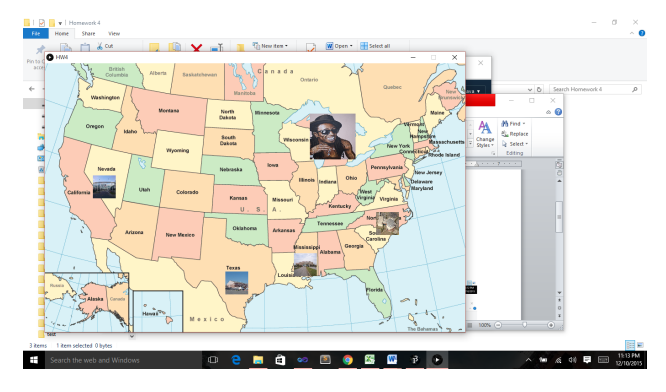


## Fourth Transition (North Carolina to Michigan, Event Gap - 11 Days )



#### **Final Concert- Finish**

On Finish - Celebrity's Pic Zoom In (Indication for finish)



### Information of Concert on Click event at Venue



#### Data In the CSV file

A	А	В	С	D	E
1	Date	Venue	Place	X	Υ
2	21-Jan-16	El Paso County Coliseum, El Paso	Texas	420	480
3	24-Jan-16	Landers Center, Southaven	MissiSiipi	570	440
4	31-Jan-16	CenturyLink Center, Bossier City	Los Angeles	130	270
5	3-Feb-16	Crown Center Coliseum, Fayetteville	North Carolina	750	350
6	13-Feb-16	Van Andel Arena, Grand Rapids	Michigan	630	160
7					
-					

For Testing the transitions and getting Efficient dataset, I have modified the actual dates of Concert. However it is somewhat nearby only taken from :

## http://www.songkick.com/leaderboards/popular artist

Transition And Speed is Depending on the No of days gap for the Concert. Last Entry has gap of 11 Days so its transition is very slow.

**Testing:** I have tested by changing the last concert date, on reducing the gap speed is gained.