Group: 15	InfoVis													
Group Membe	rs: Berkley Hughes, Emma Broggi													
			1 point = 1 hour 3 point = 2 hour 5 point = 4 hour 8 point = 6 hour 13 point = 10 hour 21 point = 16 hour											
# Number	Front	Back	Priority	Estimate Points	Estimate Hours	Actual Hour	Estimate Velocity	Actual Velocity	Sprint Number					
0	As a <user fucntionality="" this="" wants="" who=""> I need a <what the="" user="" wants=""> So that <why it="" the="" user="" wants=""></why></what></user>	Acceptance Criteria <what able="" be="" do="" functionality="" should="" the="" to="" user="" with=""></what>	#	#	# Hours									
1	As a User, I would like to be able to see Immigration and Emmigration rates, So I can know where people are moving to and from.	Acceptance Criteria: User should be able to see a chart of immigration/emmigration rates, and where the people are coming from and going to.	4	3	2	2	2		1					
2	As a User, I would like to be able to see Crime rates of each state, So I can know how safe each state is.	Acceptance Criteria: User should be able to see a graph of both property and violent crime rates for the selected state.	3 (tied)	3	2	2			2					
3	As a User, I would like to be able to see the employment ratesof each state, to know where possible job opportunities could be.	Acceptance Criteria: User should be able to see a graph of both employment rate for the selected state.	3 (tied)	3	2	3			2					
4	As a User, I would like to be able to visually know which state I am selecting, So I can easily refer back in case I have forgotten.	Acceptance Criteria: User should see a map of the United States that highlights the selected state when clicked on.	1	1	1	1			1					
5	As a User, I would like to be able to know the cost of living in each state, So I can know if I would be able to afford to live there	Acceptance Criteria: User should see a graph showing the cost of living of the selected state.	2	5	4	6			2					
6	As a User, I would like to be able to see the trends of the data metrics, So I can know which places are getting better and which are getting worse.	Acceptance Criteria: Every graph should use data from the previous decade to show the overall trends of the metrics.	5	1	1	2			2					
7	As a User, I would like to be able to be able to see the Temperature/climate of each state, So I can know if I would enjoy living there.	Acceptance Criteria: User should see a circular graph showing climate trends throughout the year.	6	5	4									
8	As a User, I would like to be able to see tax rates for each state, So I can know what it costs to live there.	Acceptance Criteria: User should see a chart showing the tax rates for the selected state.	7	1-8 (Depends on How Indepth chart would be)	1-6									