Text Processing Team 1 - Work packages

ID	Project	Туре	Status	Priority	Subject	Updated on
184	Text Processing Team 1	Task	New	Normal	Testing Tools	03/30/2017 08:40 PM
Unit Testing: -pyunit How execute:						
-Test JSON file of -Each JSON file -Test JSON files -Make different	given by Twitter tear with have tweets wi if doesn't exist output files for eac Twitter data, check	th different topics h test file and mat	ch output	iment to those top	ics	
43	Text Processing Team 1	User story	New	Low	Twitter Translation	03/06/2017 08:14 PM
As a data analy	st, I want to be able	to translate tweet	s, so that I can get	more perspectives	S	
40	Text Processing Team 1	User story	New	Normal	Contextual Extraction Tweets	03/06/2017 08:15 PM
As a data analy	st, I want to be able	to get context fro	m tweets, so that I	can accurately ma	tch entities to sentiment.	
36	Text Processing Team 1	User story	New	Normal	Twitter Company Mentions	03/06/2017 08:15 PM
As a stock trade	er, I want to be able	to identify which o	companies are rela	ted to a tweet, so l	I can see how their stocks are affected	
33	Text Processing Team 1	User story	New	High	Tweet Topic/Sentiment Branching	03/06/2017 08:16 PM
As a data analy	st, I want to be able	to correlate sentir	ment data with oth	er tweets on the sa	ame topic, so that I can monitor changes over time	
24	Text Processing Team 1	User story	New	High	Twitter Topic Relation	03/06/2017 08:17 PM
As a data analy	st, I want to be able	to identify topic o	f each Tweet, so th	at I can relate it to	other topics	
22	Text Processing Team 1	User story	New	High	Twitter Sentiment Reaction	03/06/2017 08:29 PM

04/17/2017

As a data analyst, I want to be able to identify the sentiment of each Tweet, so that I can tell what people think about a topic

04/17/2017