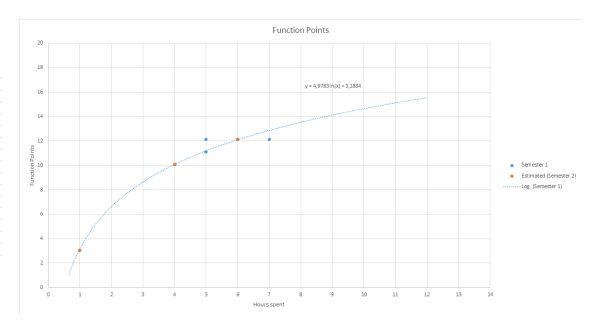
Use Case Name	Documentation	Coding	Testing	Total	FP	Time estimated
Show item in a detail view	4	5	2	11	11,11	
Show items as feed	4	6	3	13	12,12	
Show items by Network as deck	4	5	3	12	12,12	
Show Trends of Supported Networks	4	4	4	12	10,1	
Switch between different Views	4	1	1	6	3,03	
Connect to Twitter	1	7	1	9	12,12	
Connect to Instagram	1	6	1	8	12,12	
Connect to SoundCloud	1	6	1	8	12,12	
Connect to YouTube					12,12	6
Search for Topics and Hashtags					10,1	4
Show Newsfeed of your networks					10,1	4
Drag'n'Drop the deck view items					3,03	1
Show Trends depending on Areas Countries					10,1	4
Connect to Supported Network Accounts					19,19	25



"Show items by Networks as Deck" as well as "Connect to Twitter" is an anomaly.

While more time was needed to create the Network Decks and to actually make them look good, the basic coding for implementing Twitter Newsfeed needed less time than the FP would imply.

According to the FP Calculation for the second semester, the Use Case "Connect to Supported Network Accounts" is not in the graph, as this would cause the graph to be unreadable.

Furthermore it could be that the estimated time for the Use Cases in the second semester is not necessarily correct, as they were hard to calculate as we have connections to APIs and not every API behaves the same way.