Aram Parsegyan	141
Conceive new Project	2
Set up the Blog	2
Set up GitHub and IDE's	2
Technology choice	4
Set up Gantt Chart	4
Define Role and Responibilities	4
SRS	8
Overall UCD	8
UC Document: Show Trends of supported Networks	4
UC Document: Show item in a detail view	4
UC Document: Switch between different Views	4
UC Document: Show items as feed	4
UC Document: Show items by social networks as decks	4
Mockups	4
Instagram [UC]	6
Twitter [UC]	8
Data Collector	4
Configure Travis	3
UC Test: Show trends of supported networks	6
Create mockups and Activity Diagrams for new Use Cases	3
Improve WebSocket Server	2
YouTube API New Version	2
YouTube Public Feed	3
Login Instagram	3
Facebook as Social Network	2
Use SoundCloud Framework on serverside	4
Serverside SoundCloud	2
SoundCloud Hashtag Bug	1
Login SoundCloud	3
Implement Search on Serverside	1
Implement trend location setting on serverside	4
Handle Connections to Social Networks on Serverside	4
Cache Search / Cache Personal Board for x Minutes / Hours	4
Check if Token is still valid	4
Bug: Delay response if there is no data	1
Refactor DataCollector	2
Backend Title	1
SVG logo	2
Fix Bugs	2
Feature Files	2
Testing (Functional/Unit)	2
Cucumbet Testing	1
Unit Tests	1
Fabian Retkowski	146
Conceive new Project	2
Set up the Blog	2
Set up GitHub and IDE's	2

Technology choice	4
Set up Gantt Chart	4
Define Role and Responibilities	4
SRS	8
Overall UCD	8
UC Document: Connect to supported social media networks	
accounts	4
Class Diagramm	4
MVC Architecture	6
SAD	6
Logo	4
Design Socail Network Classes	4
Side Bar	6
Connector Bar	6
Deck View [UC]	10
Feed View [UC]	10
Detail View [UC]	8
Sound Cloud [UC]	2
Configure Travis	3
UCD: Semester 1	2
YouTube clientside	3
Login Twitter	4
9gag as social network	3
Implement Search on Clientside	3
Clientside Search Data Update	1
Implement trend setting view on clientside	3
Location Setting - Update Data	1
Switching between Trend Board / Personal Board	2
Singleton: StreboServer	2
Refactor php	2
Dynamic Host	2
Clientside Titel	4
Add loader while loading content	1
Test Document	4
Fix Bugs	2
David Schreck	105
Conceive new Project	2
Set up the Blog	2
Set up GitHub and IDE's	2
Technology choice	4
Set up JIRA	4
Define Role and Responibilities	4
SRS	8
Overall UCD	8
Configure Server	10
Configure Travis	6
UC Test: Connect to supported Social Media Network Accounts	6

Improve existing documents regarding to feedback	5
UCD: Semester 2	3
FP Calculation	3
Server PHP Threadsafe	4
Login YouTube (Google)	3
SoundCloud on clientside	3
Drag and Drop for Deck View	5
Refactor js	2
Test Document	4
Server Auto Deployment	8
Fix Bugs	3
Projext Management (Documents)	6