

# Project Description

## What?

The application's purpose is to help the user filter out unnecessary data from the massive stream of information from social medias, such as Facebook, Twitter, Instagram, etc. By giving users the ability to choose what they want to see in their newsfeeds, the need to filter the vast amount of information coming from each and every source is no longer there. A fully customized newsfeed will exclusively consist of the most interesting posts from all of the different social medias, all combined into one easily read feed.

## Why?

Many people are having trouble keeping up to date with all their social medias since there is such a constant large stream of bloated information. Each of these streams are coming from several different sources which is making it hard for the user to collect the most important data.

## How?

The user have the ability to create custom feeds from his or her social media and information streams. The user can choose to authorize a number of different clients like Facebook, Twitter, Instagram, etc.

If the user chooses to give the application authorization to his or her Facebook and Twitter account, custom feeds containing individual contacts, lists or groups from these sources could be created. A custom feed could for example consist of the "close friends list" from Facebook and a couple of your most viewed Twitter contacts.

## Responsibilities

We will work according to the scrum model and will thereby only have two roles set; scrummaster and product owner. David will have the role as a scrummaster and Olle will act as a product owner which means that he will have the last word in all discussions regarding the product. Each member of our group will be considered as a programmer.

## License choice

We have chosen to work under the Apache licence, the main cause for choosing the Apache licence is to be able to use other peoples code in an easy fashion. We will probably need some sort of framework to implement the authentication of the different medias and thereby Apache seems like the best choice for us.