

# Group 29 – AsciiCamera

We have chosen to develop a camera application, AsciiCamera, developed for Android which converts a regular picture into Ascii-signs. The application should also be able to take a saved picture from the memory card and convert.

We also plan to develop a function that allows the user to upload converted pictures to social media sites such as Flickr.

The project will use the GPL license in order to view changes made by other users and to keep it open and free for anyone interested.

Following features are intended to be ready once the project is finished:

- Taking a picture, saving it in Ascii-form.
- Choosing an already saved picture and converting it.

These features are hopefully included in the final project if time allows us to:

- Uploading converted pictures to social media sites.
- Editing parts of the picture (right side converted, left side original etc.).

Group members:

- Fredrik Hansson
- Robin Braaf
- Ossian Madisson
- Martin Thörnesson
- Jonas Åström

No specific roles apart from the obligatory rotation of scrum master.