# LAB 5

### **REST API'S & GIT**

To get some information from a source, without taking all the information you can use a REST API. This lets you use GET and POST via the HTTP protocol and interact with that information.

Say I would like the user to be able to translate some of the text on my website. Then I can use googles translate API (Cloud Translation API). This API has some already written functions that you can use together with a programming language of your choice.

You usually use Git in projects where you need to change files overtime. These files are stored in something called a repository. It is also very useful when you are multiple contributors to a project. When uploading/updating files you will create a new commit which will turn into a commit object which contains a set of files or only one file. They are: the new files, the previous files (the ones that have been updated) called parent commit objects and a hashed name to identify the commit (you can also give the commit a descriptive name).

You also have something called Heads in a repository. When creating a new repository you have one head (also called a branch in Git) to start with, usually called *master*. You can create multiple heads by branching.

## RESTAPI IN THE PROJECT

In our project, we did a web application called Förkrök (Pre Party). If it would be made into a mobile application the user would need all the information given on the website. That would be:

#### Games

- all the games stored in the database
  - Name
  - Category
  - Objects needed
  - Instructions
  - Image (some games have instructive illustrations)

#### Drinks

- all the drinks stored in the database
  - Name

- Ingredients needed
- Instructions
- Illustrative image

#### • Food

- all restaurants who are open late and their info stored in the database
  - Name
  - Information
  - Location information (in our case with the use of google maps API)

#### • Bars & Clubs

- all bars & clubs and their info stored in the database
  - Name
  - Information
  - Location information (in our case with the use of google maps API)

#### • The users and their favourites

- usernames
- passwords
- favourite marks