**UTCN**

**Computer Science Department**

**Software Design 2015/2016**

**Easy donate your old stuff Application!**

Design and implement a web application in any language, using a database for keeping the items. There are three types of users, guest, who can see the items and write a request for them, logged in users who can post items they want to donate, and admins who can edit /remove etc. items ,members .

A member post an item for donation, and others can just make a request with their story(why they need the item for) after the donor see the requests , he chooses to who should his item go to.

So the user can perform: - log in : If logged in : -add an item , wait for requests, give the item!

-same as not logged in user ->

* Not logged in: find an item you would need, write to the user a story why would you need that item and wait until he decides if you deserve it.
* Admin: check the web for spam, for stupid items etc. and remove them .\
* No de viewer dynamic etf/