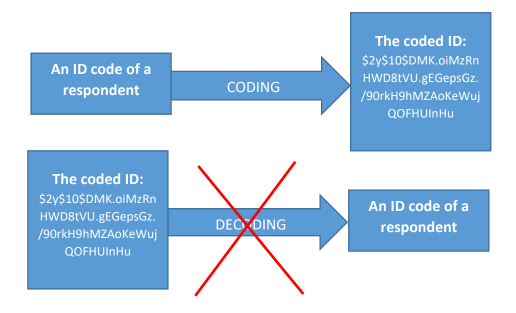
The anonymity of students is assured by several technological decisions:

1. The information about each student is encoded in the way that particular respondent cannot be identified. The coding is made by IT tools, and it is a <u>one-way</u> process.

For example, an ID code of a student is encoded, and the coded information is produced, like: 2y\$10\$DMK.oiMzRnHWD8tVU.gEGepsGz./90rkH9hMZAoKeWujQOFHUInHu. However, a reverse process is impossible, i.e. when the information about the respondent is encoded, it cannot be decoded, and the student cannot be identified.



2. The answers of the students are stored in one data list while the ID data of respondents (encoded as described in paragraph 1) are stored in another data list. There is no relation between these two lists that is why the owner of the answer cannot be identified. The encoded data is stored in order the same student could not participate in the same survey more than once.

