<TITLE GOES HERE>

Author:

Responsible:

Description: <https://learnit.itu.dk/mod/page/view.php?id=186449>

|  |  |  |  |
| --- | --- | --- | --- |
| Version | Change | Author | Date |
| 0 | Added ChangeLog (change me) | Peter | 22/09 |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |

Co-design workshop (ca. 15 min)

* Present scenario, and context of the project
  + We are group 16, we are making an IT security application, that conducts phishing test. We do this to make the owner aware of these attacks.
  + Imagine that you are a small business owner with 10 employees, after learning about phishing attacks on the platform, you have been scared that your employees will inadvertently leak company data. Therefore, you decide to test them and send them on a course.
* Techniques
  + ‘Co-design’
    - Think aloud: We will ask the user to verbalize their actions when they perform them.
    - Usability testing
      * Recording, observing, taking notes.
        + Where did the user get stuck?
        + Where did they need additional information?
      * Measuring efficiency, effectiveness, satisfaction. (too much?)
    - Last questions?