## Results from practitioner groups

## Group PG1



## List of defined elements

- Start
- End
- Activity
- Actor
- System
- Info
- Decision
- Class
- Use Case


Group PG2


## List of defined elements

- Feature
- Mandatory association (link)
(This type got deleted during the session)
- XOR Group
(This type got deleted during the session)
- OR Group
(This type got deleted during the session)
- Group
- Link (link)


Group PG3


## List of defined elements

- Application
- File
- SdCard
- Cloud provider
- 3rd party app



## Results from student groups

Group SG1 - Use Case Diagram


## List of defined elements

- User
- System Boundary
- Use Case
- Undefined_Link_Type_01*
(Normal line, no arrow head)
- Undefined_Link_Type_02*
(Dashed line with arrow head)


[^0]Group SG1 - GUI


## List of defined elements

- Textfield
- Button
- Boundary
- Radiobutton


Bound
ary

radiob
utton

Group SG2 - Use Case Diagram


## List of defined elements

- Actor


[^1]Group SG2 - GUI
http://awesome-collab-tool.info


List of defined elements

- Entry
$\qquad$
entry

Group SG3 - Use Case Diagram


## List of defined elements

- System
- Use Case
- Actor
- Undefined_Link_Type_01*
(Normal line, no arrow head)
$\square$
Syste
use
case
actor

[^2]Group SG3 - GUI


## List of defined elements

- Unselected Checkbox
- Radio Selected
- Radio Unselected
- Textbox
- Selected Checkbox

|  | Unsele <br> cted <br> Check <br> box |
| :--- | :--- |
| Textbo |  |
| x |  |


[^0]:    * Not explicitly defined by the participants, but automatically assigned by the tool (since it keeps a 1:1 mapping between link appearances and link types

[^1]:    * Not explicitly defined by the participants, but automatically assigned by the tool (since it keeps a 1:1 mapping between link appearances and link types)

[^2]:    * Not explicitly defined by the participants, but automatically assigned by the tool (since it keeps a 1:1 mapping between link appearances and link types)

