Peer Threat Modeling

Group Member Names Here

Instructions: We will provide you with design document drafts and slides for the other projects in the class. For each of the four other projects, please complete the following template. Please also prepare a 1-slide summary for each project (4 slides total) and come prepared to present these slides (~2 minutes per slide) in class on January 18.

Project Name: [the other group's project name here] **Group Members:** [the other group's members here]

Agreements:

[Identify aspects of the group's existing threat model that you agree with, and explain why.] [Make sure you cover assets, adversaries, security goals, and security non-goals.]

Modifications:

[Identify aspects of the group's existing threat model that you disagree with, explain why, and suggest modifications. You may disagree with an existing threat model because you think an adversary, asset, or threat has been omitted; because you feel that a certain non-goal is important and could actually be achievable; etc.]

[Make sure you cover assets, adversaries, security goals, and security non-goals.]

Other Suggestions:

[If you have other suggestions for the group, e.g., certain open source libraries that might help them or other design alternatives you think they could consider, include those here.]

Project Name: [the other group's project name here] **Group Members:** [the other group's members here]

Agreements:

[Identify aspects of the group's existing threat model that you agree with, and explain why.] [Make sure you cover assets, adversaries, security goals, and security non-goals.]

Modifications:

[Identify aspects of the group's existing threat model that you disagree with, explain why, and suggest modifications. You may disagree with an existing threat model because you think an

adversary, asset, or threat has been omitted; because you feel that a certain non-goal is important and could actually be achievable; etc.]

[Make sure you cover assets, adversaries, security goals, and security non-goals.]

Other Suggestions:

[If you have other suggestions for the group, e.g., certain open source libraries that might help them or other design alternatives you think they could consider, include those here.]

Project Name: [the other group's project name here] **Group Members:** [the other group's members here]

Agreements:

[Identify aspects of the group's existing threat model that you agree with, and explain why.] [Make sure you cover assets, adversaries, security goals, and security non-goals.]

Modifications:

[Identify aspects of the group's existing threat model that you disagree with, explain why, and suggest modifications. You may disagree with an existing threat model because you think an adversary, asset, or threat has been omitted; because you feel that a certain non-goal is important and could actually be achievable; etc.]

[Make sure you cover assets, adversaries, security goals, and security non-goals.]

Other Suggestions:

[If you have other suggestions for the group, e.g., certain open source libraries that might help them or other design alternatives you think they could consider, include those here.]

Project Name: [the other group's project name here] **Group Members:** [the other group's members here]

Agreements:

[Identify aspects of the group's existing threat model that you agree with, and explain why.] [Make sure you cover assets, adversaries, security goals, and security non-goals.]

Modifications:

[Identify aspects of the group's existing threat model that you disagree with, explain why, and suggest modifications. You may disagree with an existing threat model because you an adversary, asset, or threat has been omitted; because you feel that a certain non-goal is important and could actually be achievable; etc.]

[Make sure you cover assets, adversaries, security goals, and security non-goals.]

Other Suggestions:

[If you have other suggestions for the group, e.g., certain open source libraries that might help them or other design alternatives you think they could consider, include those here.]