## Homework 7

1. Suppose a judgement is of the form:

$$Alice \ {\it says} \ S \wedge Bob \ {\it says} \ S \vdash Bob \ {\it says} \ S \wedge Alice \ {\it says} \ S$$

Assume you want to use the inference rule

$$\frac{\Gamma \vdash F_1 \quad \Gamma \vdash F_2}{\Gamma \vdash F_1 \land F_2}$$

for constructing a proof of the judgement. What do the premises look like?

2. What are the benefits of using Logic to describe protocols and access control problems?