1. Consider the following models discussed in class:

   a) OpenStack Access Control (OSAC) model with HMT (Zhang et al 2015 OpenStack2)
   b) AWS Access Control within a Single Account (Zhang et al 2015 AWS)
   c) Azure Access Control (Azure-AC) Model (Zhang et al 2016 Azure)
   d) Multi-Tenant ABACo Model (Pustchi etal 2015b)
   e) Multi-Cloud OpenStack Access Control Model (MC-OSAC) with Domain-Trust (Pustchi etal 2016a)

   PART A: Select one of these models. Describe one distinct way in which this model could be extended or modified. Explain what advantage would be gained by the proposed extension/modification.

   PART B: Repeat part A for the same model or a different one. If you choose the same model as part A the extension/modification in part B must be materially different than in part A. Grading will take this difference into account.