TABLE I TEST TABLE

name	class	id
hejian	2102	214712277

Algorithm 1 Algorithm: Collaborative Training

 $set \ PFCij = proofC(C(Gij); Gij, rj; PKj)$

repeat

 $\stackrel{-}{\text{set}} Upload masked training results C(Gij) along with proofs$

repeat

 ${\tt set}\ Report in correct C(Gij) along with PFC ij, PK j to FL Chain, get reward and compensation$

until Unmask aggregation result with sj and get unmasked share CDij, generate proof

until Report incorrect CDij with v, vij ,PFDij ,PKj



Fig. 1. A simple caption

REFERENCES

[1] Lampos V , Miller A C , Crossan S , et al. Advances in nowcasting influenza-like illness rates using search query logs[J]. Scientific Reports, 2015, 5(1):12760.