

TABLE I
TEST TABLE

name	class	id
hejian	2102	214712277

Algorithm 1 Algorithm: Collaborative Training

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set  $PFC_{ij} = \text{proof}C(C(G_{ij}); G_{ij}, r_j; PK_j)$ 
repeat
  set  $\text{Uploadmaskedtrainingresults}C(G_{ij})\text{alongwithproofs}$ 
  repeat
    set  $\text{Reportincorrect}C(G_{ij})\text{alongwith}PFC_{ij}, PK_j\text{to}FLChain, \text{getrewardandcompensation}$ 
  until Unmask aggregation result with  $s_j$  and get un-
    masked share  $CD_{ij}$  , generate proof
until Report incorrect  $CD_{ij}$  with  $v, v_{ij}, PFD_{ij}, PK_j$ 

```



Fig. 1. A simple caption

REFERENCES

- [1] Lamos 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.