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Roll No:- 202211028

Gender:- Male

Age:- 20

1) Our London business is good, but Vienna and Berlin are quiet. Mr. D. Lloyd has gone to Switzerland and I hope for ~~for~~ good news. He will be there for a week at 1496 Louvet Street and then goes to Turin and Rome. He will join Colonel ~~Parry~~ Parry and arrive at Athens, Greece, on November 27 or December 2. Letters there should be addressed to King James Blvd 3580. We expect Charles E. Fuller on Tuesday. Dr. L. Mc Quaid and Robert Unger, Esq., left on the 'Y. X!' Express Tonight.

2) Semantic Security says that probability with which adversary can compute $f(m)$. (function that adversary want to compute over message m) in absence of encryption oracle is equal to the probability with which adversary can compute $f(m)$ in presence of encryption oracle. Computational Security is defined for only an efficient adversary which works for finite amount time, toward breaking of crypto system and we tolerate the statistical error ϵ .