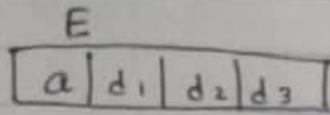
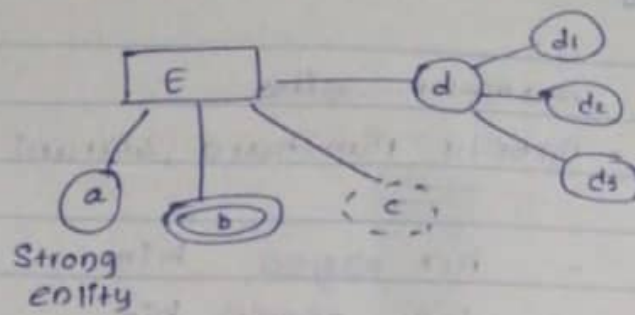
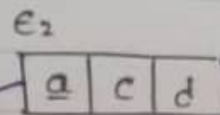
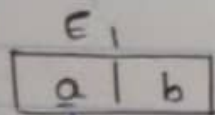
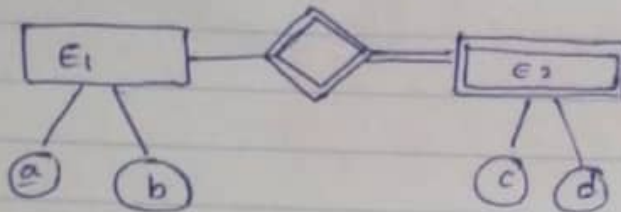


①

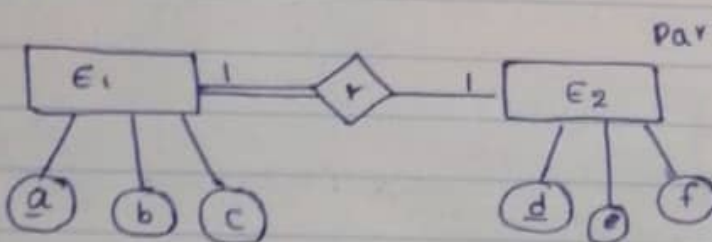


②

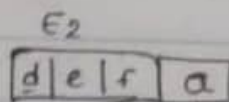
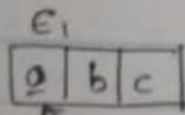


Composite Primary key

③ Binary 1:1

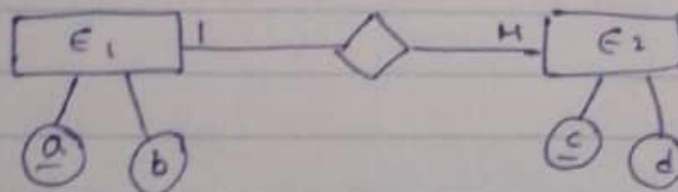


Total → Partial



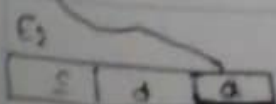
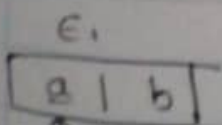
If both are Partial
or total we can
do any key

④ Binary 1:M

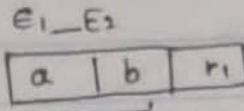
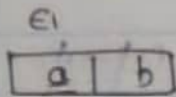
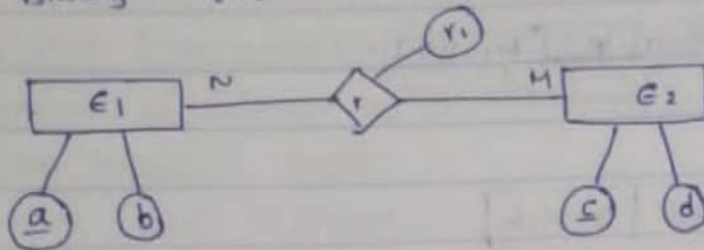


d when we see

foreign key under line
table 223



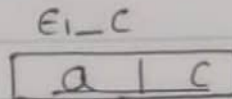
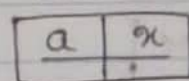
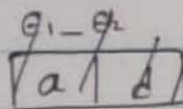
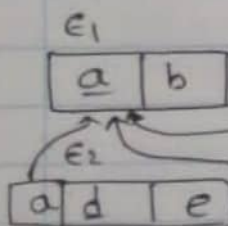
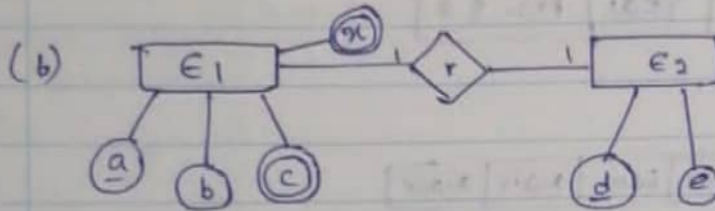
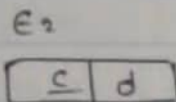
5.) Binary N:M



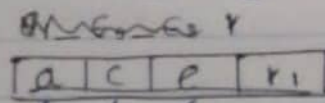
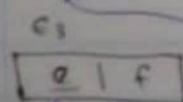
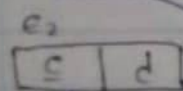
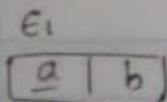
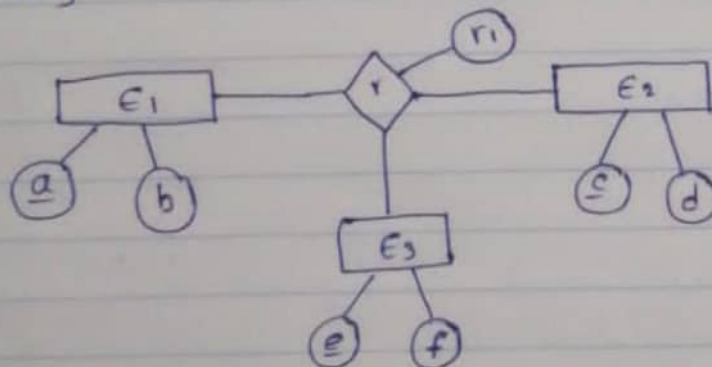
Composite Primary Key

both together

Primary key is



(7) ternary n-ary



composite attribute