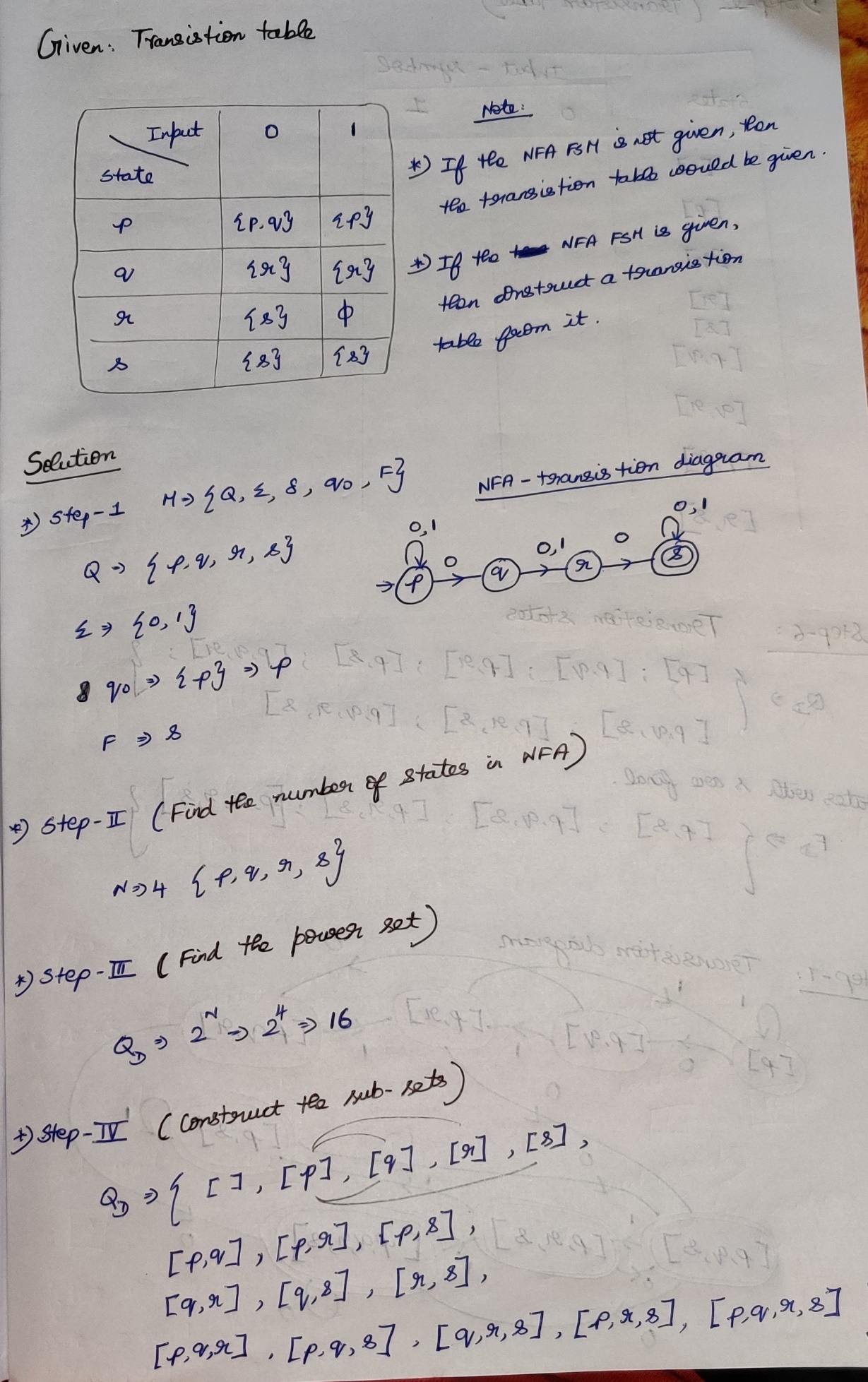
Topics covered

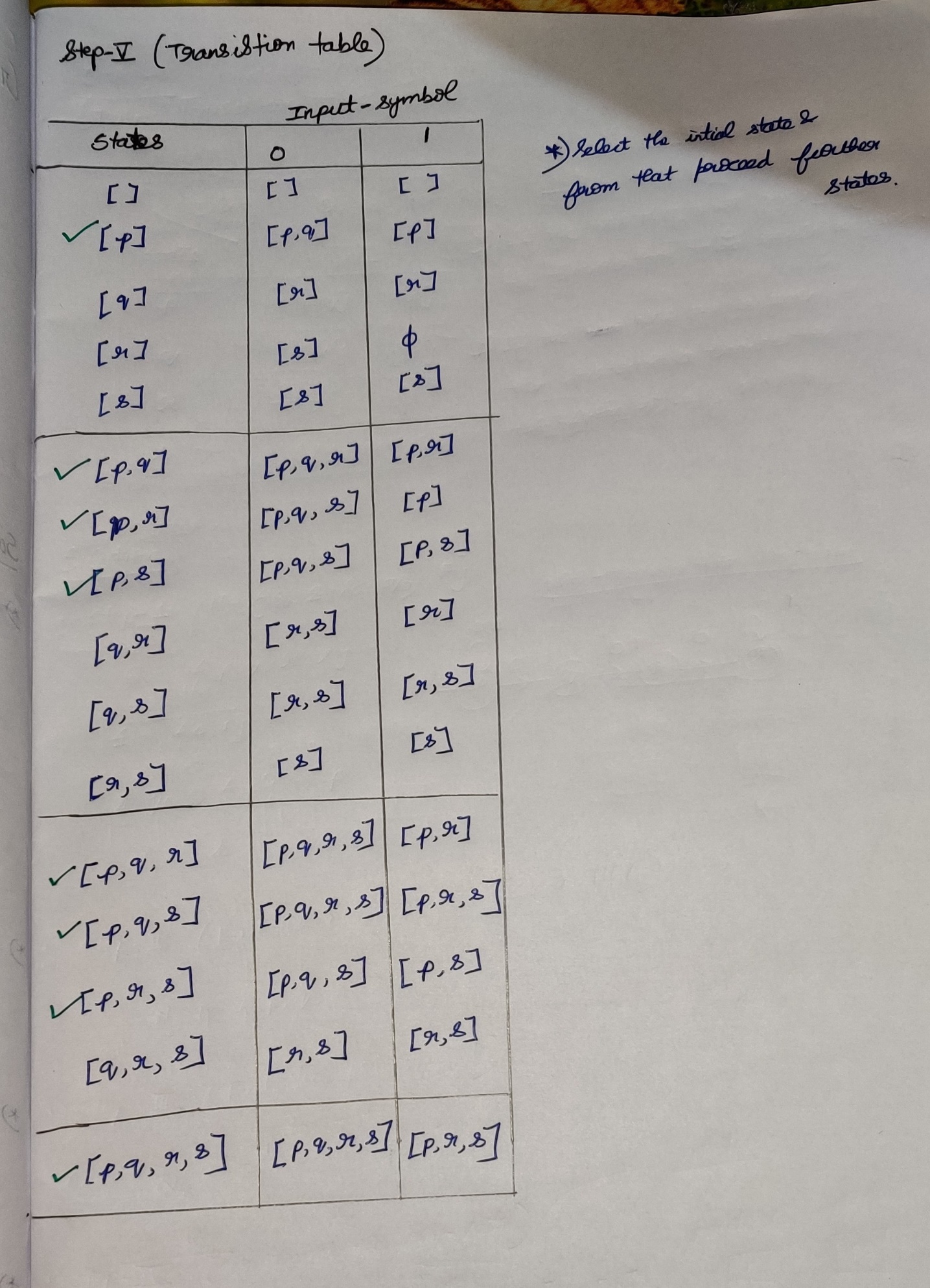
1) Equivalence of NFA and DFA

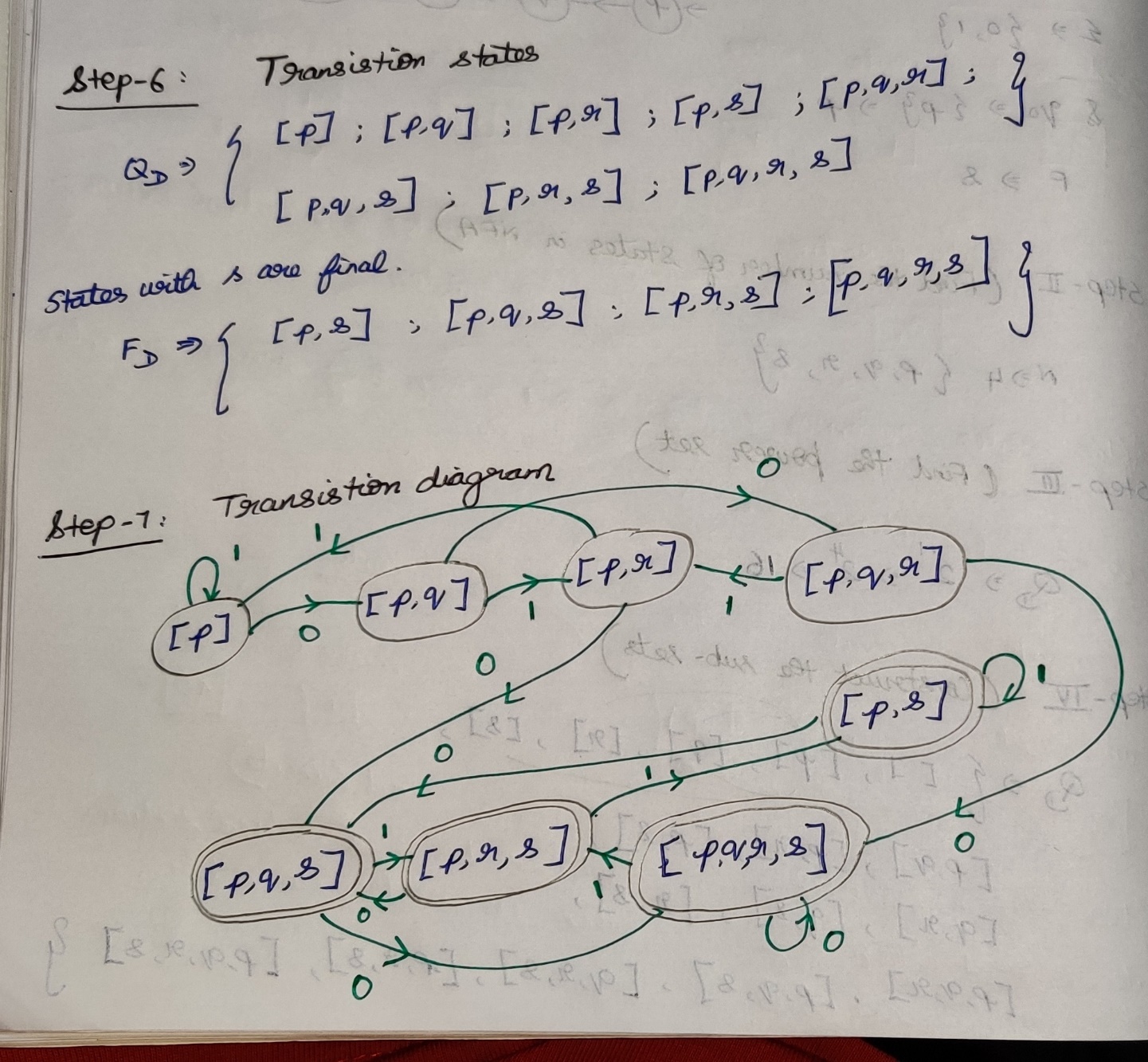
2) Converting epsilon NFA to DFA

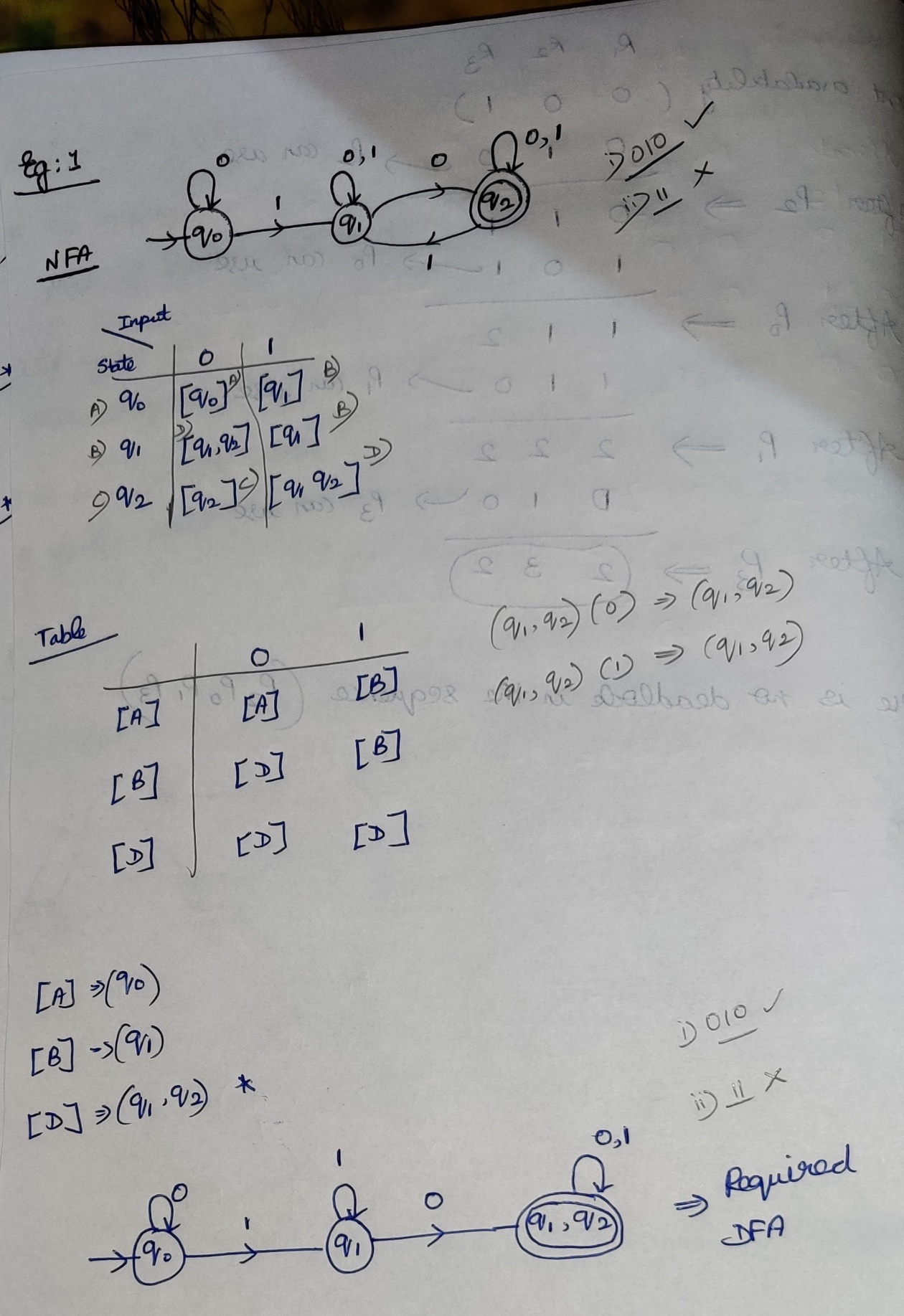
3) Converting epsilon NFA to NFA

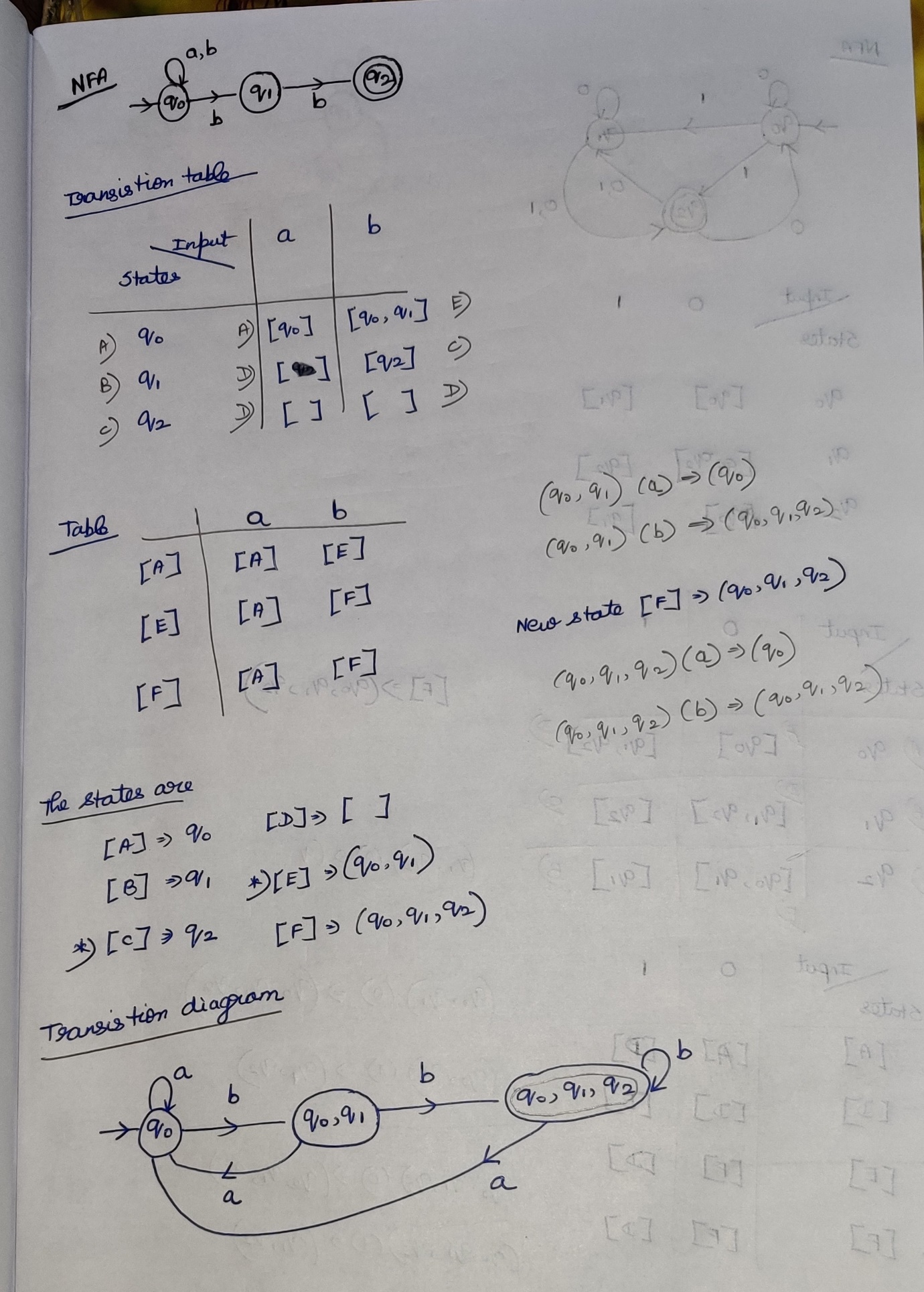
**Equivalence of NFA and DFA  
 (Construct a equivalent DFA from a given NFA)**

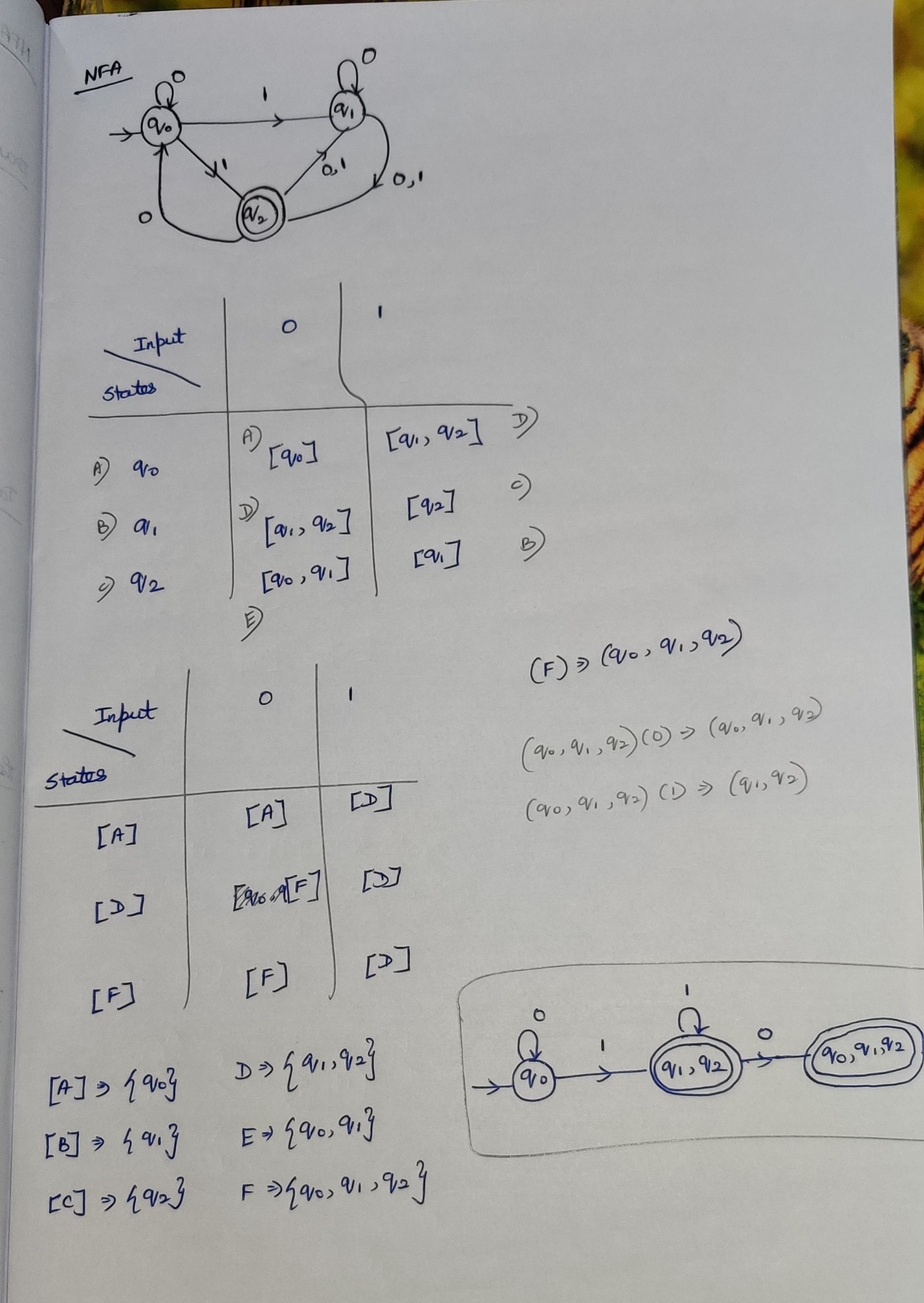


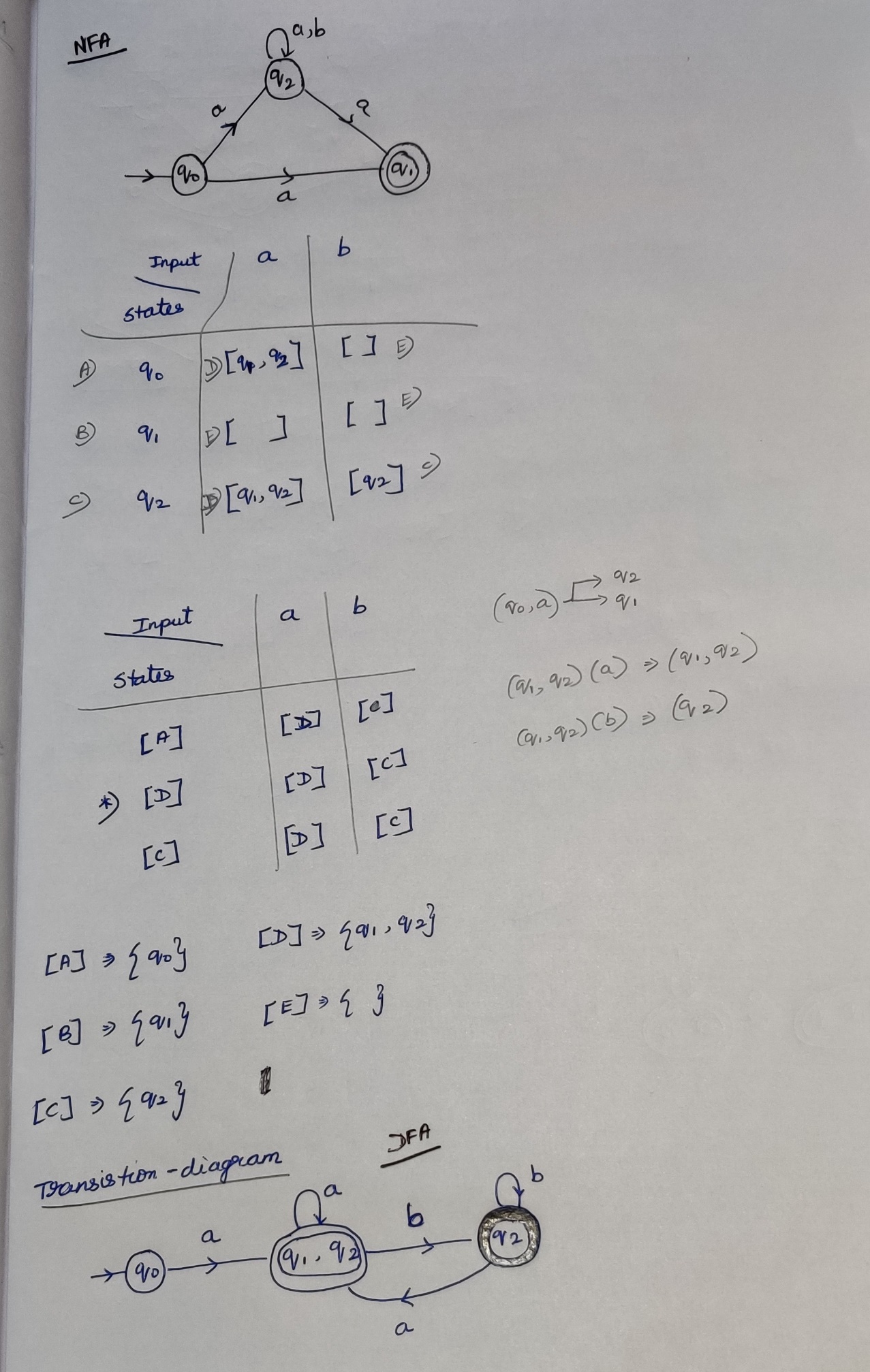












**(Convert epsilon NFA to DFA)**

