Check your 1-week-memory (10)

1.	How can a LR(1) automaton be transformed into a LALR(1) automaton
2.	How do LL(1) and LL(k) relate to the LR-hierarchy?
3.	Give the names of parser generators: 2 for LALR and 1 for LL(1): LALR(1): LL(1):
4.	Define that the t in the token sequence wtx is the first error position with respect to the CFG G: