PENFORMANCE CRITERIA

· QUANTITATIVE CRITERIA

- DYNAMIC EFFCIONCY (SPEED OF EXECUTION)

- STATIC EFFICIENCY (HEMORY REQ)

- MET GIVEN CONSTRAINTS

(ECURACY, COST, POWER)

SIZE, RELIABILITY,

TIME TABLE)

· QUALITATIVE CRITTLIA

- GASE OF SOFTWARE
MAINTENANCE

- EASE OF W POLSTANDING

C) EASY TO DEBUG

L) EASY TO VANTEY

L) EASY TO MAINTAIN