3 condepres Grestian 2 Elec &c Crecina -> Execution.

Le { oriter: for 2 = 10 for FEC; Creards. -> Execution LE [X=3, argumenn= 20=3, length=1}, outer=globale
y=unsubrea, m=unerebised -> m= to Global &C: Creanon -> Execusion. LE & X: undefined, foo; for, outer; mill