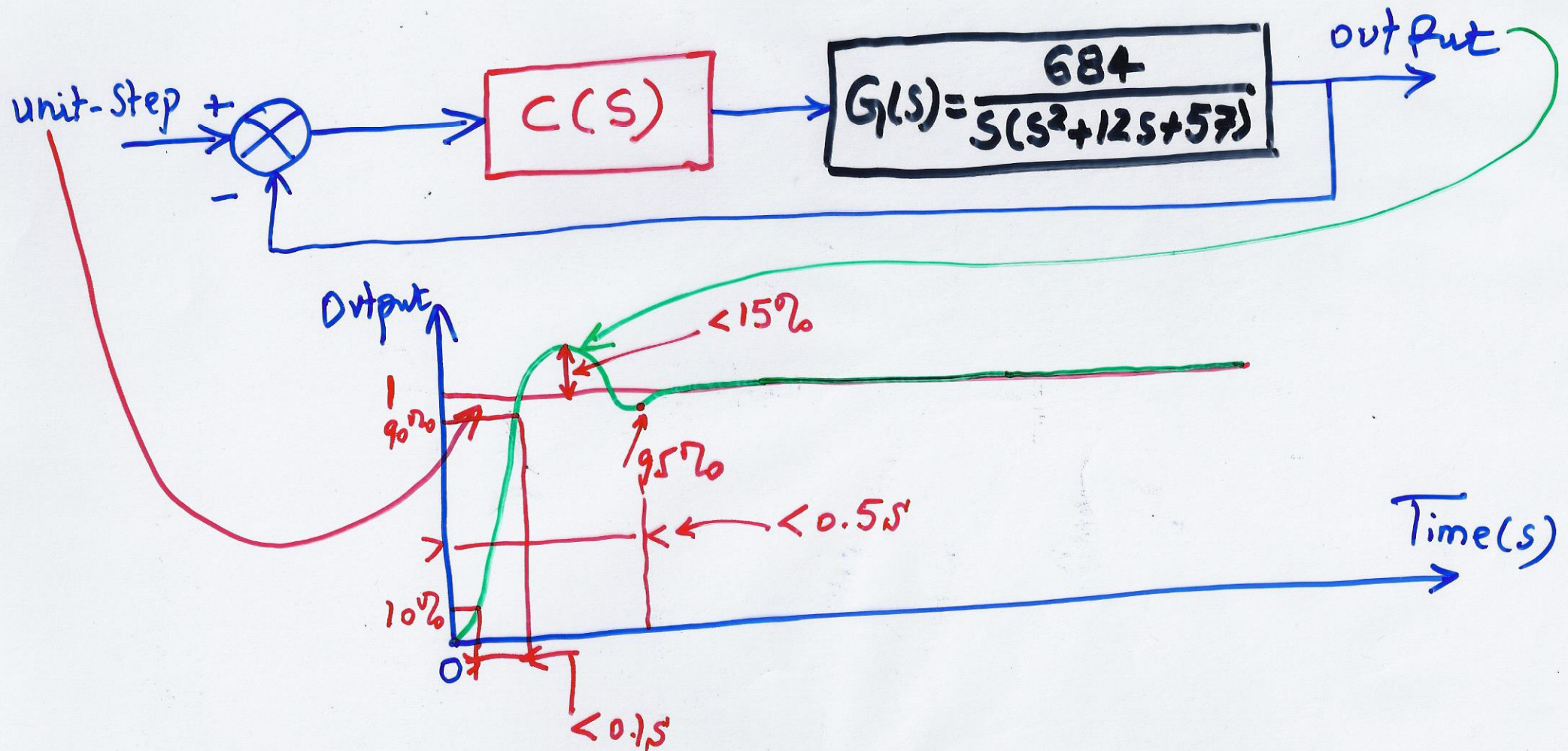
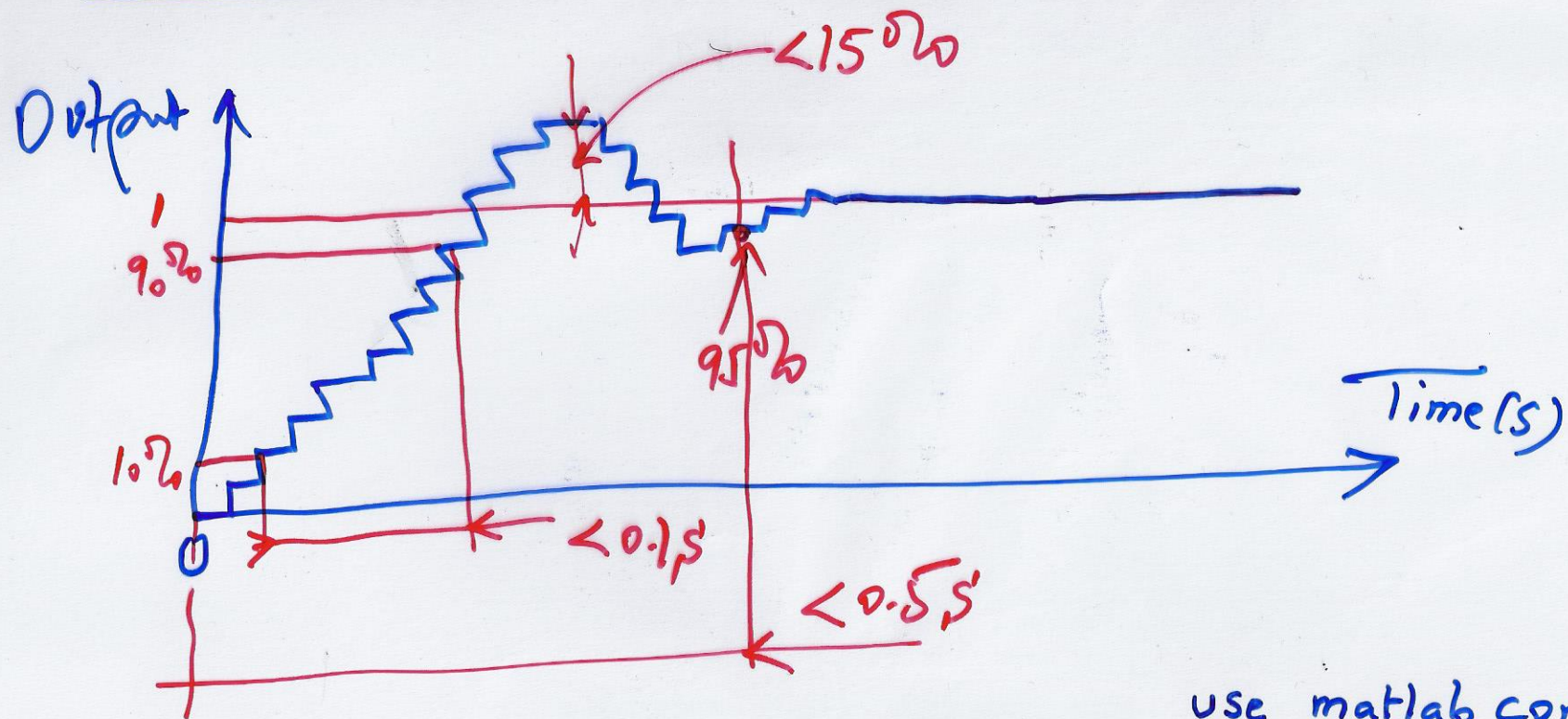
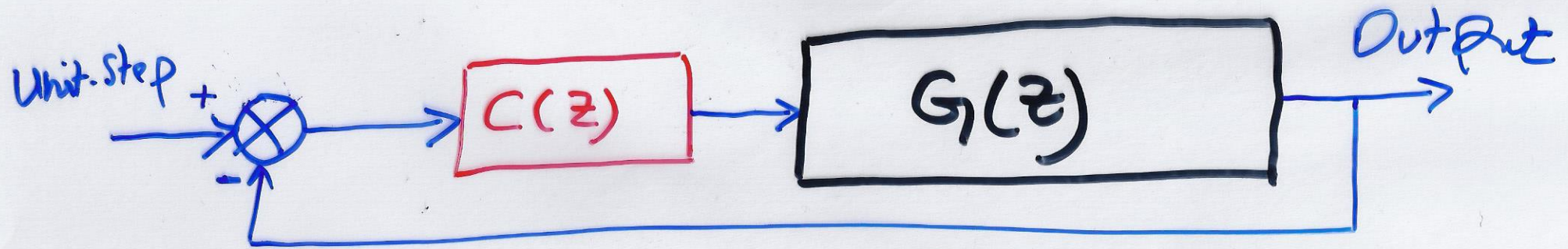


Where you should be at now: "Section 3"



where you will need to be by Week 10: "Section 4"



use matlab command
"c2dm" on $G(s)$ to obtain
 $G(z)$