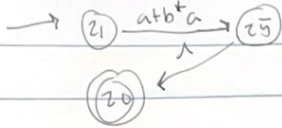
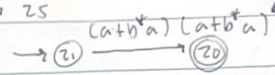


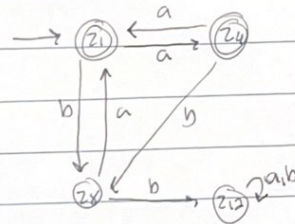
Bypass 25



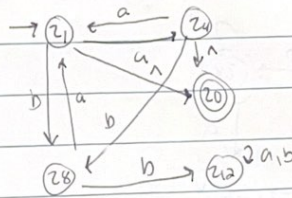
Bypass 25



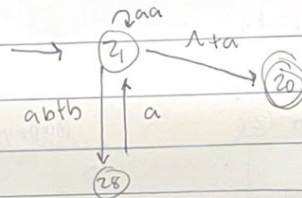
Graph



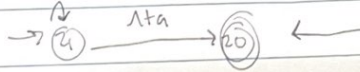
Create a unique end state



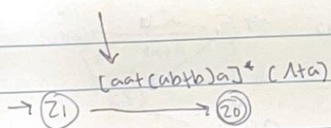
Bypass 24 & 28



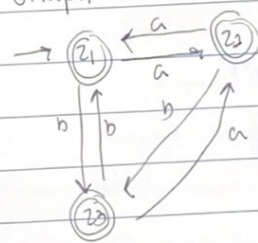
aat(abtb)a



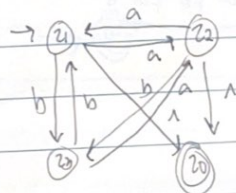
Bypass 28



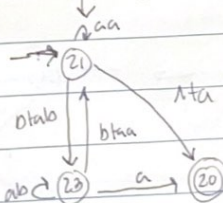
Graph



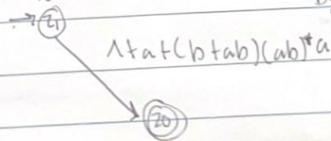
Create a unique end state



Bypass 23

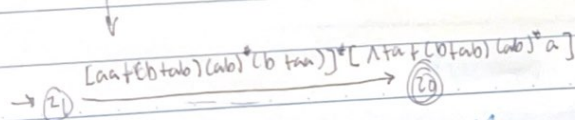


aat(btab)(ab)*(bta)

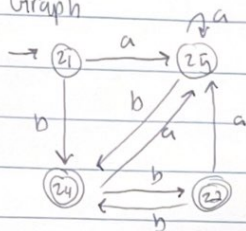


Bypass 23

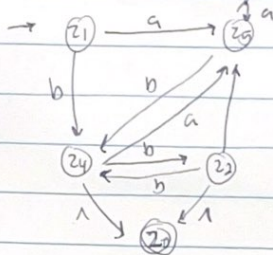
aat(btab)(ab)*(bta)



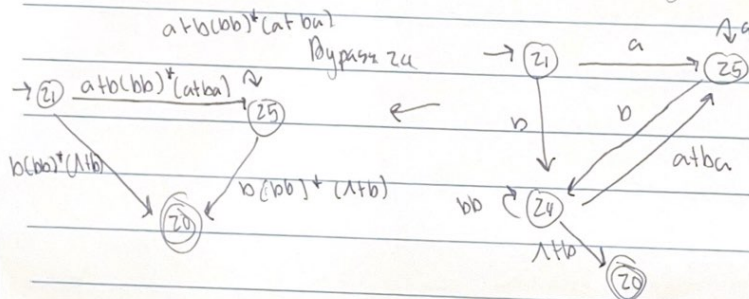
Graph



Create a unique end state



↓ Bypass z2



↓ Bypass z5

