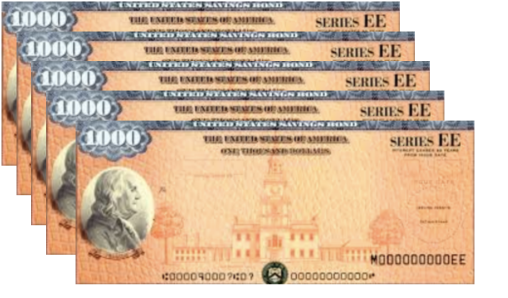
THE FED'S "T" ACCOUNT

Assets

Liabilities

In this example we assume r=10% and there are only 5 banks in the entire banking system in the U.S



Assume the Fed is presently holding 100b in Bonds

Bank Reserves



In this example we assume all banks hold their reserves at the Fed















































































































































































































































































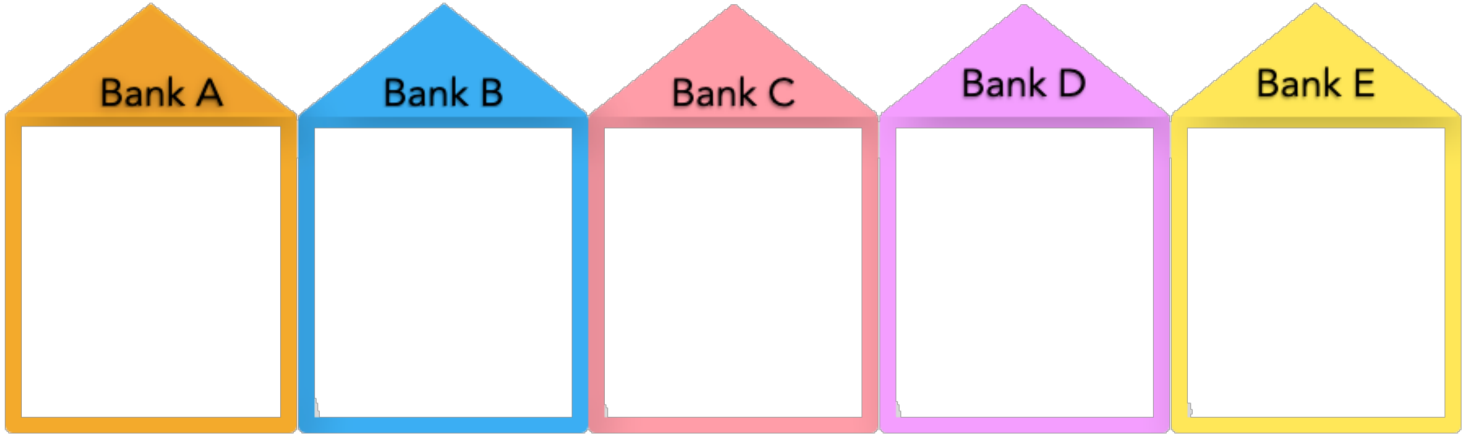
















































Bank A has **Deposits** = 250b

 $R_A = 0.1 \times 250 = 25b$

Bank B has **Deposits** = 100b

 $R_B = 0.1 \times 100 = 10b$

Bank C has **Deposits** = 150b

 $R_C = 0.1 \times 150 = 15b$

Bank D has **Deposits** = 300b

 $R_D = 0.1 \times 300 = 30b$

Bank E has **Deposits** = 200b

 $R_E = 0.1 \times 200 = 20b$

THE FED'S "T" ACCOUNT



Liabilities



Assume the Fed is presently holding 100b in Bonds

Bank Reserves

 $R_A = 0.1 \times 250 = 25b$

 $R_B = 0.1 \times 100 = 10b$

 $R_C = 0.1 \times 150 = 15b$

 $R_D = 0.1 \times 300 = 30b$

 $R_E = 0.1 \times 200 = 20b$

Total Reserves = 100b

Bank A

Bank A

has

Deposits

= 250b

Bank B

Bank B

has

Deposits

= 100b

Bank C

Bank C

has

Deposits

= 150b

Bank D

Bank D

has

Deposits

= 300b

Bank E

Bank E

has

Deposits

= 200b

In this example we assume all banks hold their reserves at the Fed

In this example we assume r=10% and there are only 5 banks in the entire banking system in the U.S

Monetary Policy Tools

1. Open Market Operations