

DB 2/2

if C. 2/2 != 2/2 2/2

Controller

Separate

Relay

MR

Notes

Route

2/2

2/2

2/2

2/2

2/2

2/2

2/2

2/2

Controller

DB

Separate

Relay

MR

Notes

Route

2/2

2/2

2/2

2/2

if C. 2/2 != 2/2 2/2

else

Print result

if C. 2/2 != 2/2 2/2

else

Print result

if C. 2/2 != 2/2 2/2

else

Print result

if C. 2/2 != 2/2 2/2

else

if C. 2/2 != 2/2 2/2

else

Print result

if C. 2/2 != 2/2 2/2

else

Print result

if C. 2/2 != 2/2 2/2

else

Print result

if C. 2/2 != 2/2 2/2

else

if C. 2/2 != 2/2 2/2

else

Print result

if C. 2/2 != 2/2 2/2

else

Print result

if C. 2/2 != 2/2 2/2

else

Print result

if C. 2/2 != 2/2 2/2

else

if C. 2/2 != 2/2 2/2

else

Print result

if C. 2/2 != 2/2 2/2

else

Print result

if C. 2/2 != 2/2 2/2

else

Print result

if C. 2/2 != 2/2 2/2

else

if C. 2/2 != 2/2 2/2

else

Print result

if C. 2/2 != 2/2 2/2

else

Print result

if C. 2/2 != 2/2 2/2

else

Print result

if C. 2/2 != 2/2 2/2

else

if C. 2/2 != 2/2 2/2

else

Print result

if C. 2/2 != 2/2 2/2

else

Print result

if C. 2/2 != 2/2 2/2

else

Print result

if C. 2/2 != 2/2 2/2

else

if C. 2/2 != 2/2 2/2

else

Print result

if C. 2/2 != 2/2 2/2

else

Print result

if C. 2/2 != 2/2 2/2

else

Print result

if C. 2/2 != 2/2 2/2

else

if C. 2/2 != 2/2 2/2

else

Print result

if C. 2/2 != 2/2 2/2

else

Print result

if C. 2/2 != 2/2 2/2

else

Print result

if C. 2/2 != 2/2 2/2

else

if C. 2/2 != 2/2 2/2

else

Print result

if C. 2/2 != 2/2 2/2

else

Print result

if C. 2/2 != 2/2 2/2

else

Print result

if C. 2/2 != 2/2 2/2

else

if C. 2/2 != 2/2 2/2

else

Print result

if C. 2/2 != 2/2 2/2

else

Print result

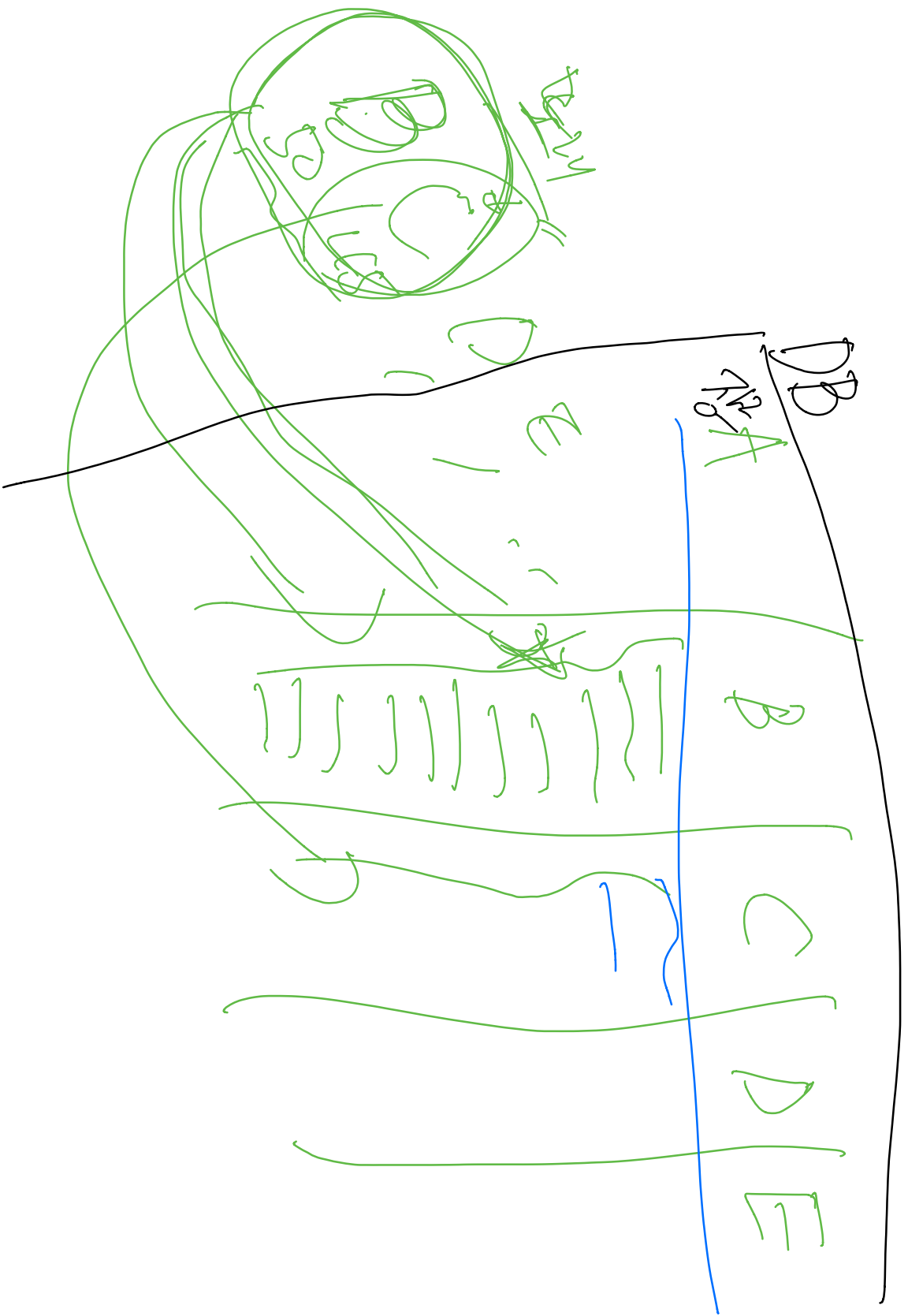
if C. 2/2 != 2/2 2/2

else

Print result

if C. 2/2 != 2/2 2/2

else



i) କୃତ୍ରିମ B କୁ କୃତ୍ରିମ A

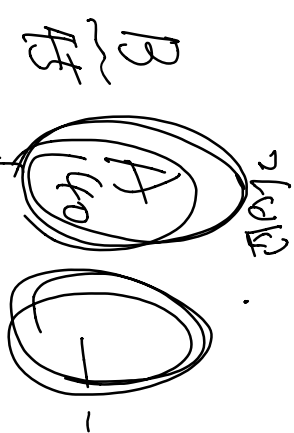
1 = 0 ଫ

କୃତ୍ରିମ

କୃତ୍ରିମ 2nd ଗ

କୃତ୍ରିମ କୃତ୍ରିମ ଗ

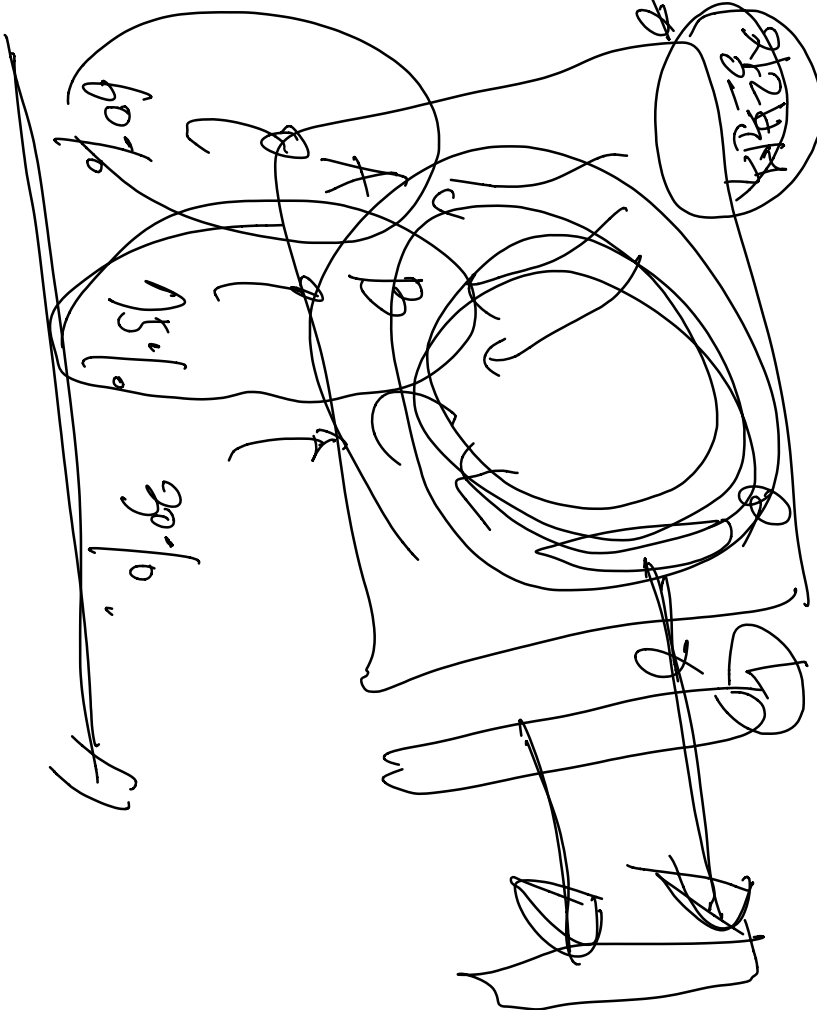
କୃତ୍ରିମ କୃତ୍ରିମ or test



005 2/20/05 →

B 2/20/05

~~2/20/05~~



60% \* ~~2/20/05~~

1.  $\text{Ass } M$

2. Controller - result  $\frac{z}{s}$  (47) (11)

3. DP -  $\text{Sep } \frac{z}{s}$

