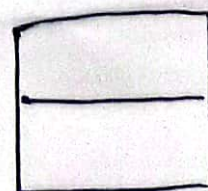
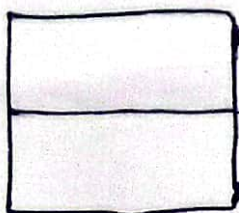
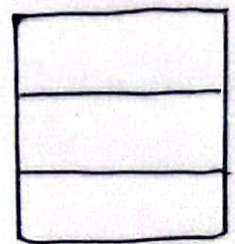
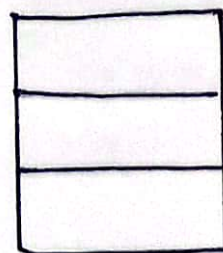
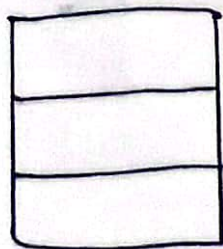
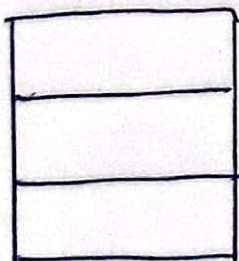
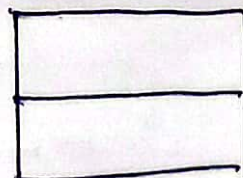
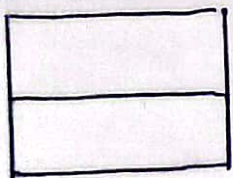
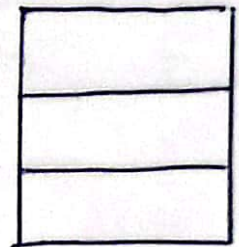
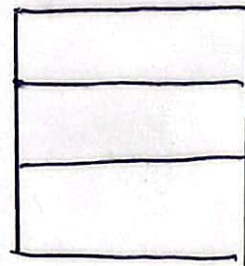
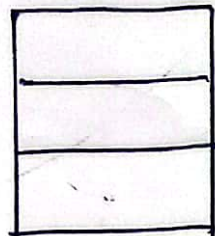
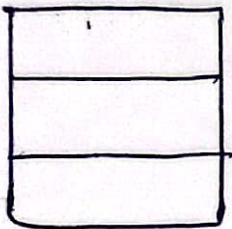
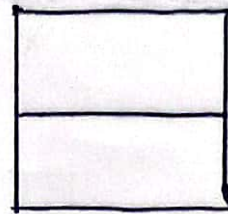
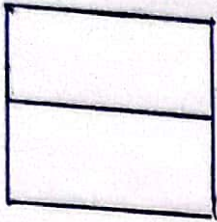
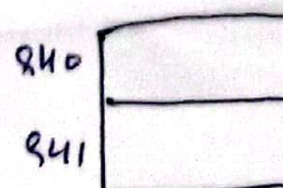
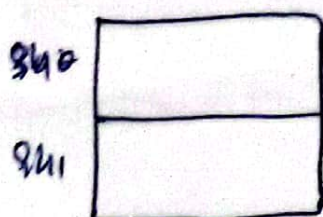
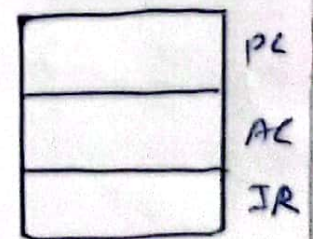
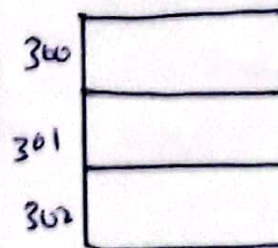
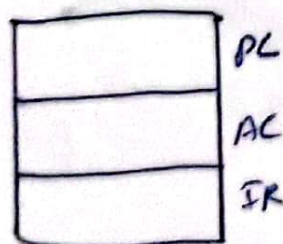
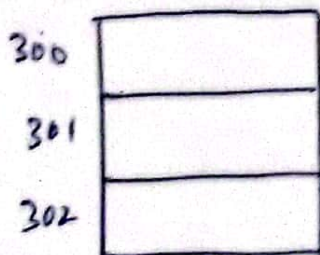
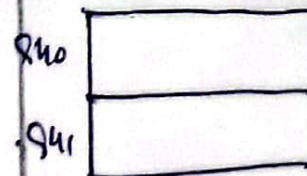
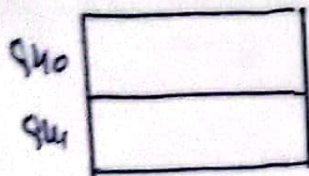
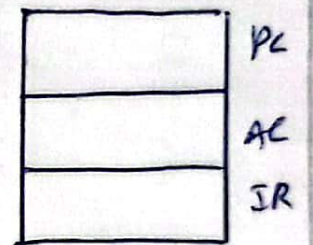
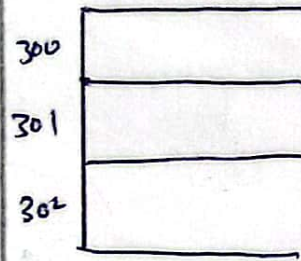
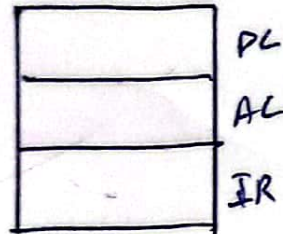
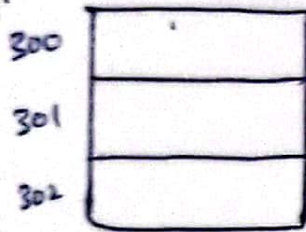
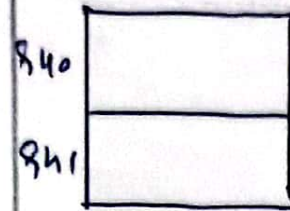
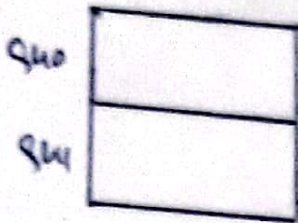
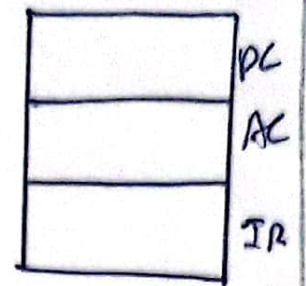
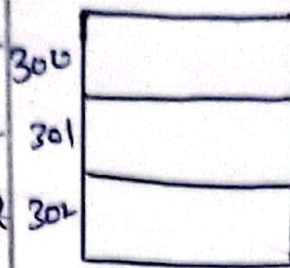
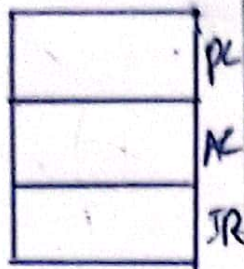
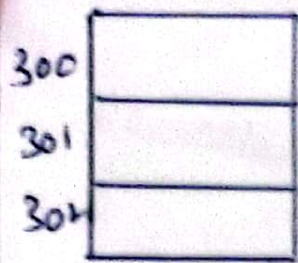


20 20 20 20 20





300	1840
301	5841
302	2841

	PC
	AC
	IR

300	1840
301	5841
302	2841

	PC
	AC
	IR

840	1840
841	

840	1
841	

* * * * *

300	1840
301	5841
302	2841

	PC
	AC
	IR

300	1840
301	5841
302	2841

	PC
	AC
	IR

840	
841	

840	
841	

300	1840
301	5841
302	2841

	PC
	AC
	IR

300	1840
301	5841
302	2841

	PC
	AC
	IR

840	
841	

840	
841	

300	1840
301	5841
302	2841

PC
AC
IR

300	1840
301	5841
302	2841

PC
AC
IR

840	0003
841	0002

840	0003
841	0002

300	1840
301	5841
302	2841

PC
AC
IR

300	1840
301	5841
302	2841

PC
AC
IR

840	0003
841	0002

840	0003
841	0002

300	1840
301	5841
302	2841

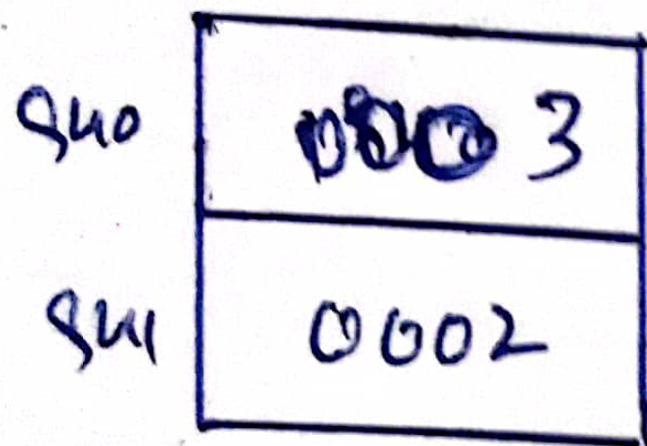
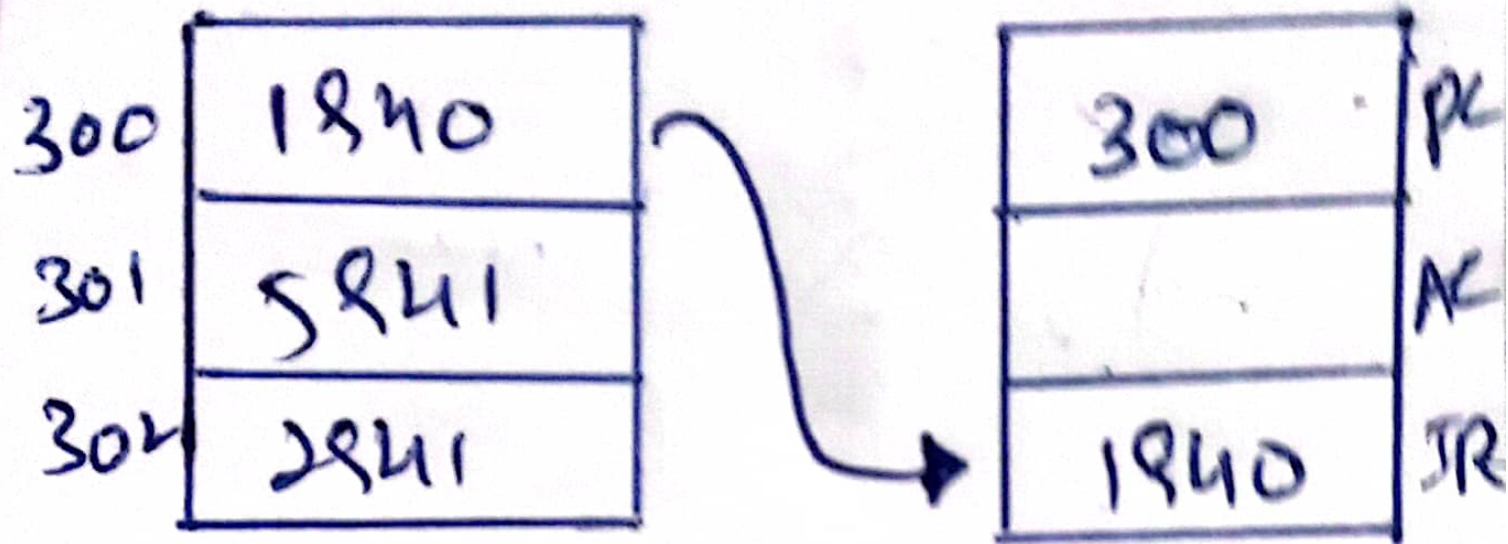
PC
AC
IR

300	1840
301	5841
302	2841

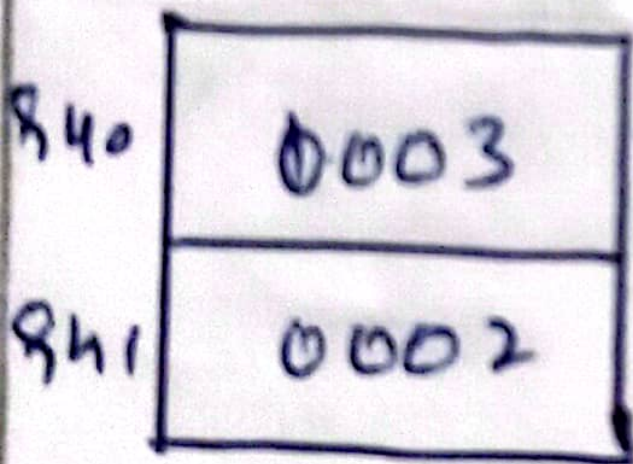
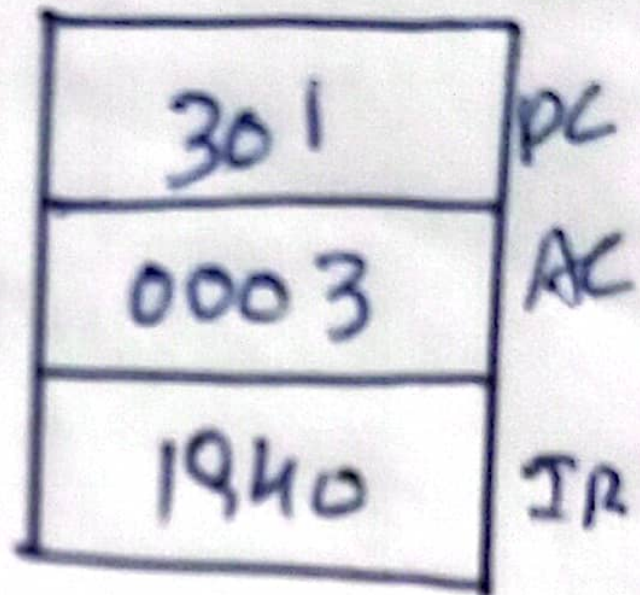
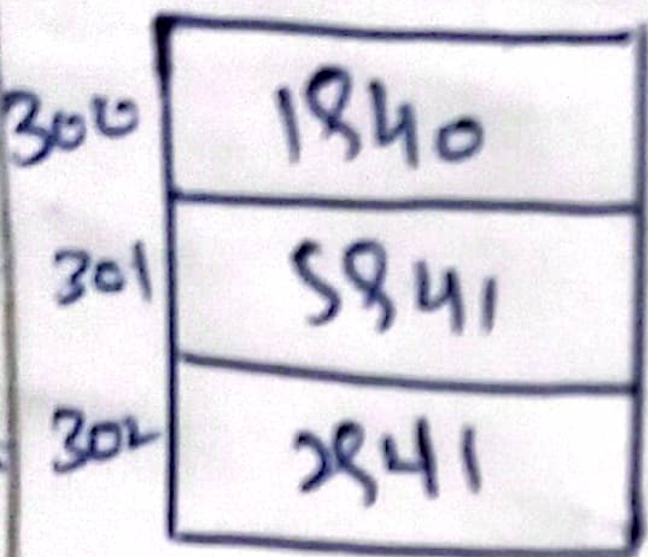
PC
AC
IR

840	0003
841	0002

840	
841	

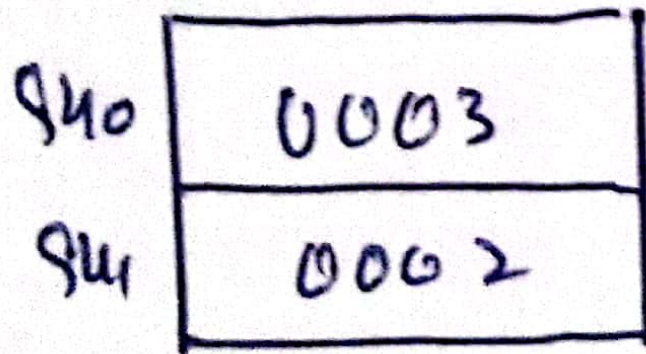
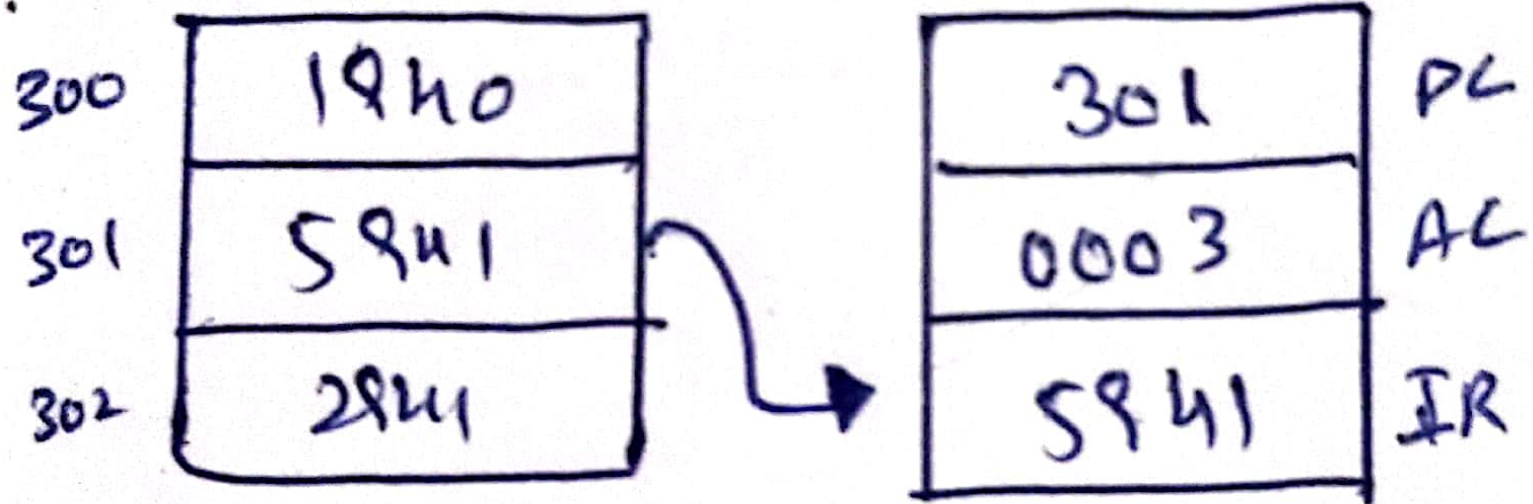


IR
step 1



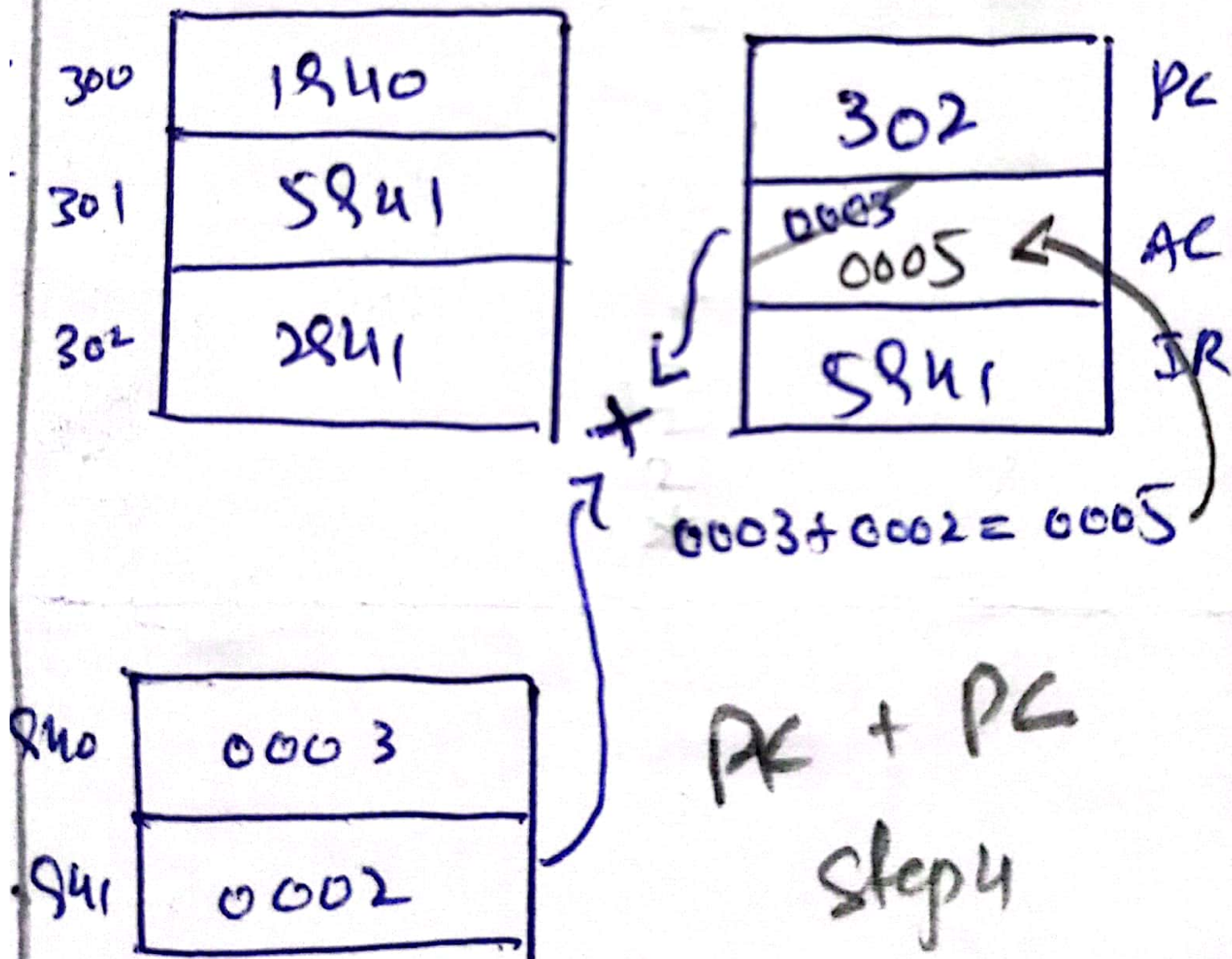
(AC) + (PC)

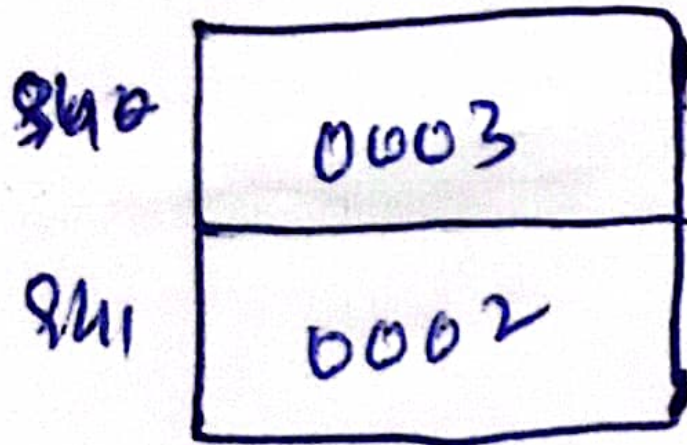
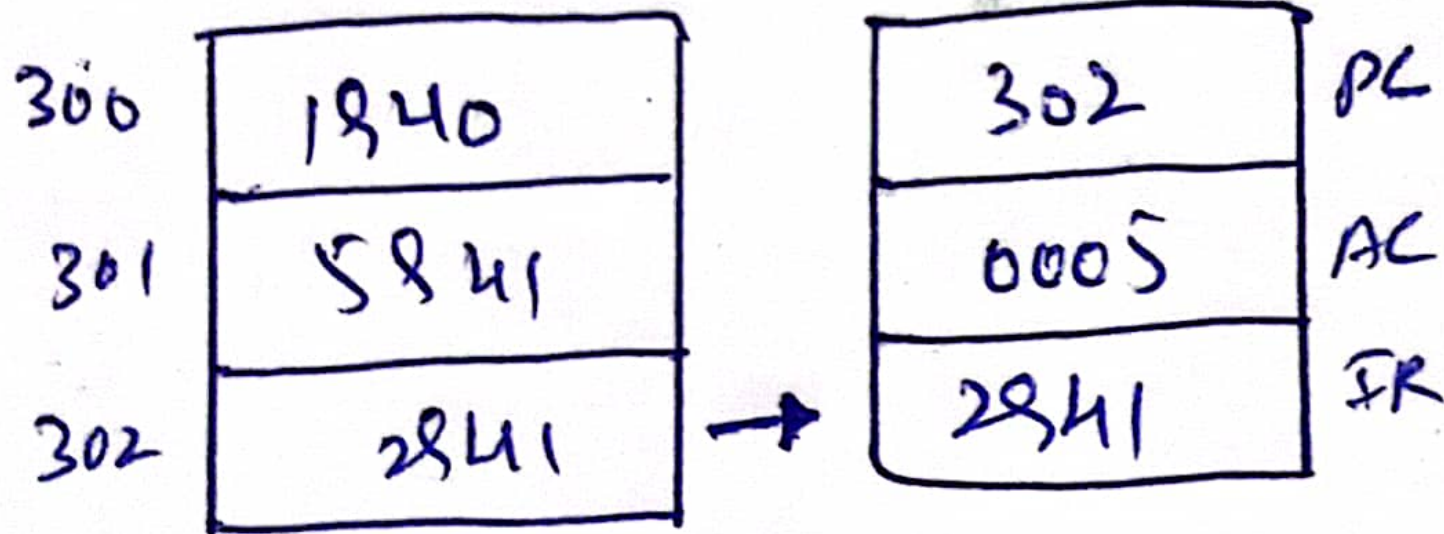
step 2



(IR)

Step 3





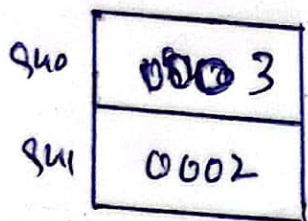
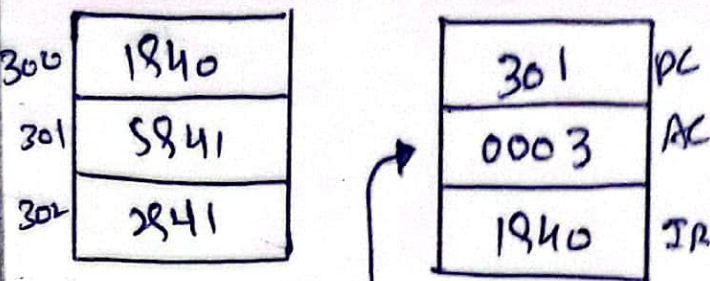
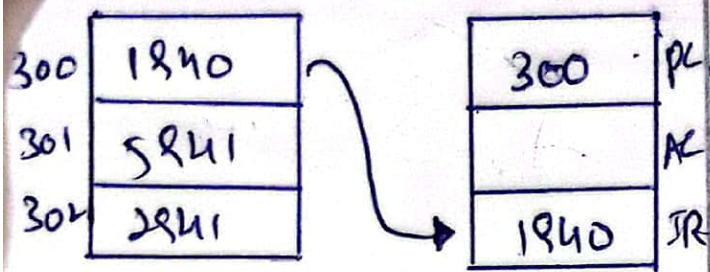
IR
steps

300	1240
301	5241
302	2841

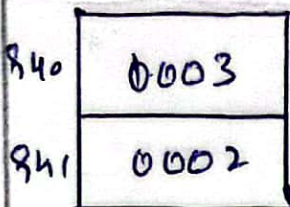
303	PC
0005	AC
2841	IR

840	0003
841	0005

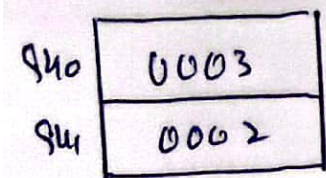
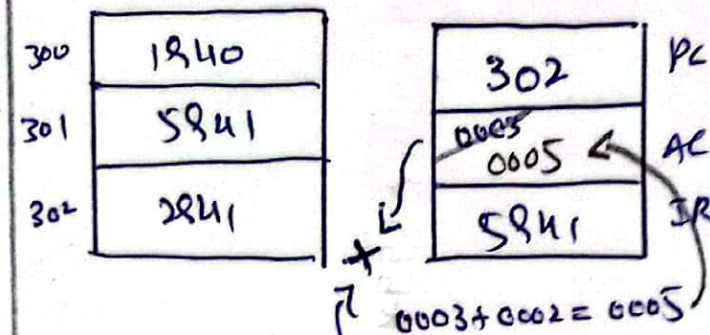
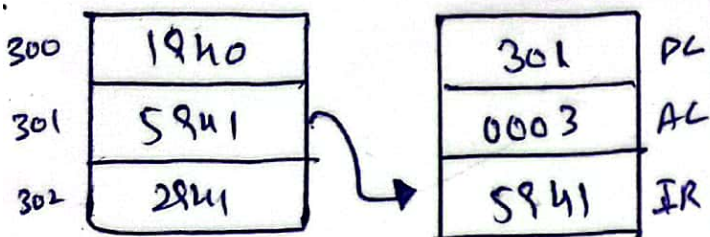
AC + PC
step 6



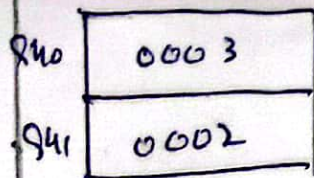
IR
step 1



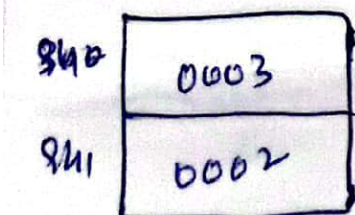
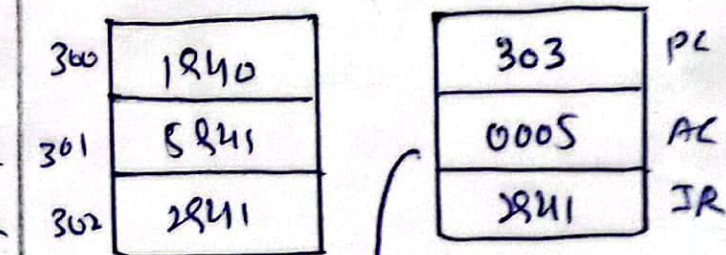
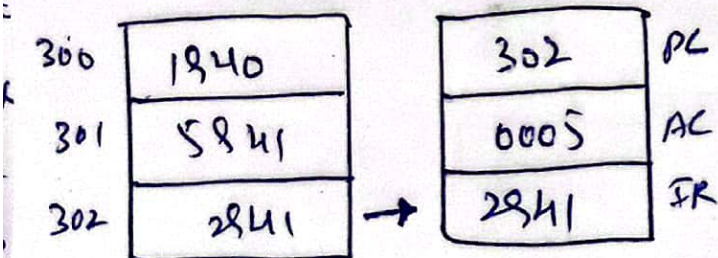
AC + PC
step 2



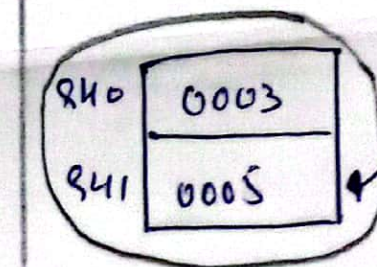
IR
step 3



AC + PC
step 4



IR
step 5



AC + PC
step 6