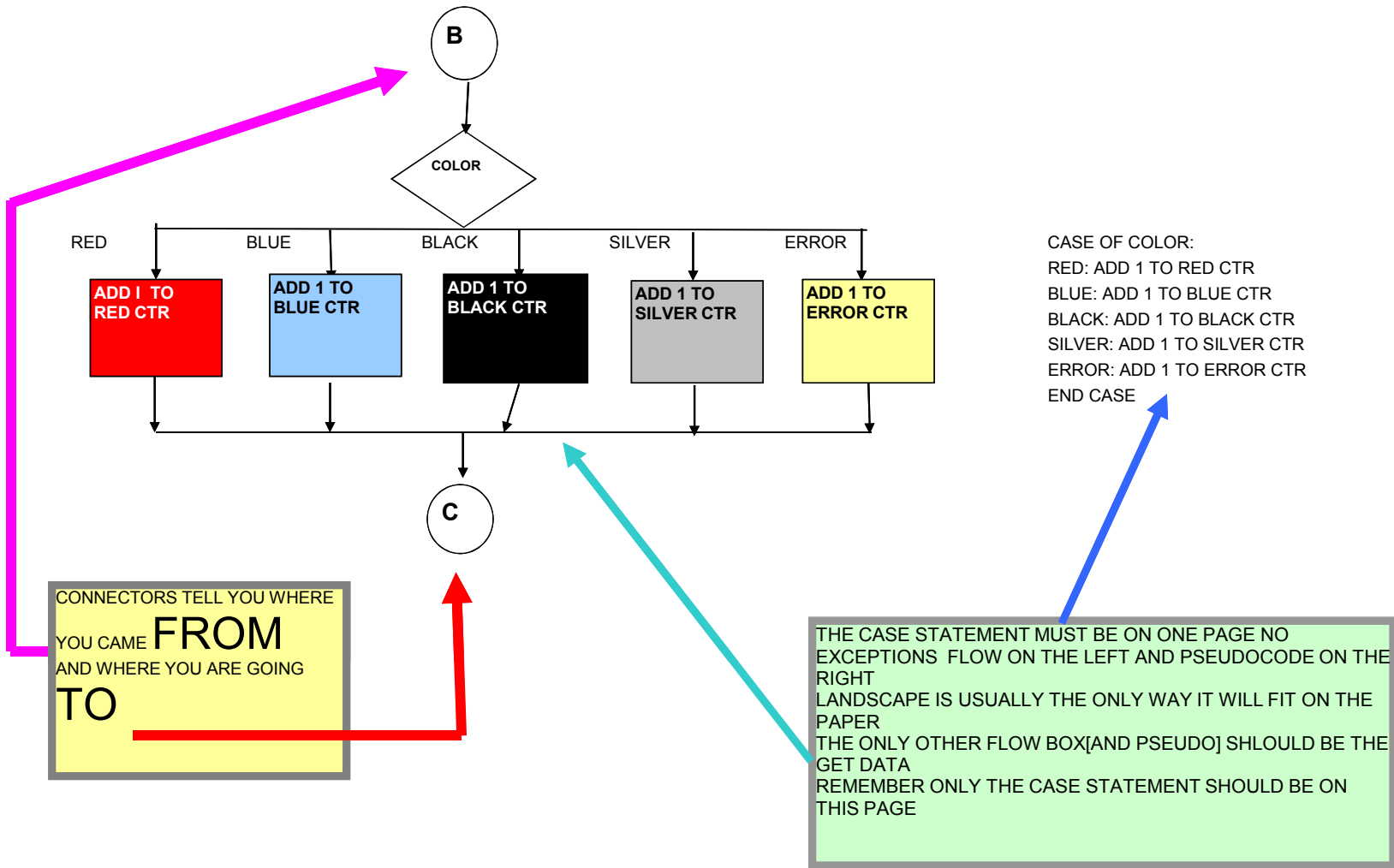
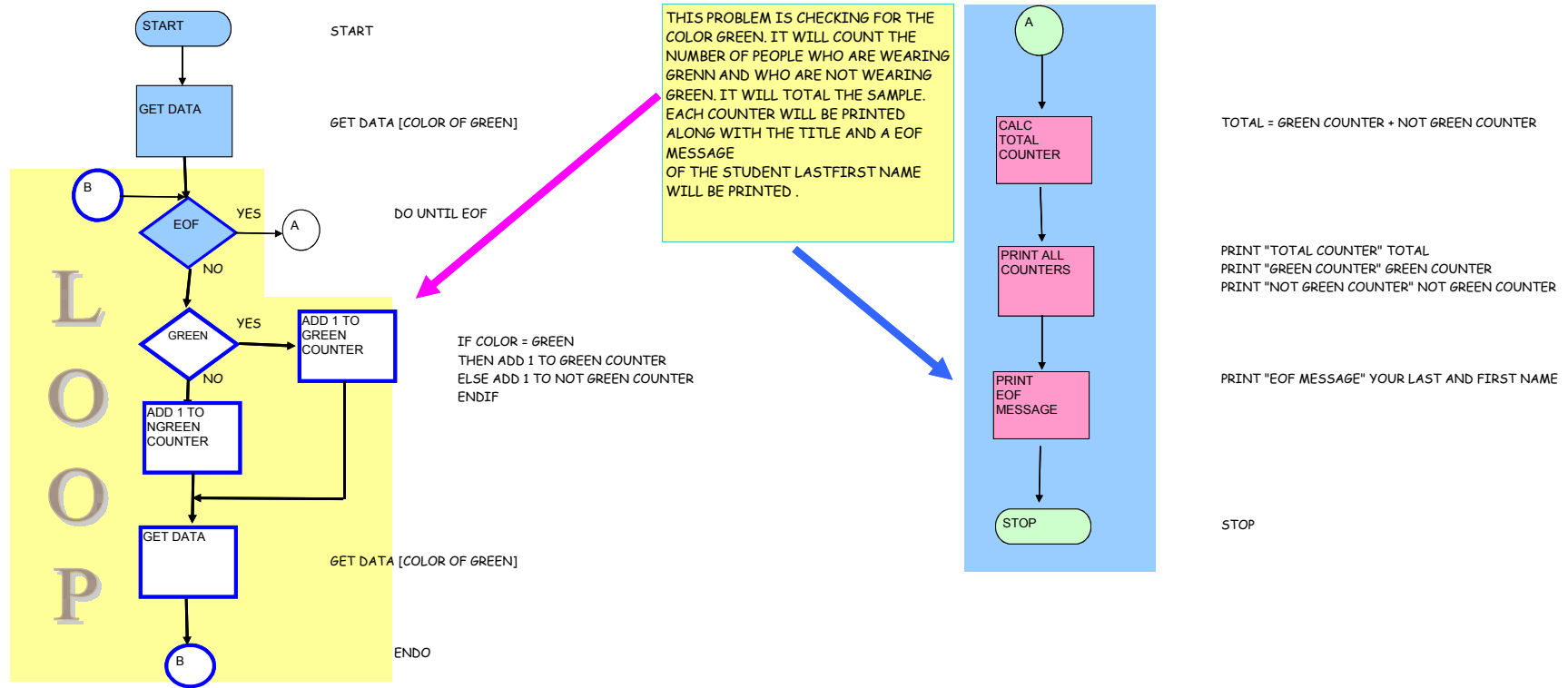


1	5 BOXES PER PAGE MAXIMUM					
2	ONE SIDED, 8.5X 11 PAPER ONLY, NO GRAY PAPER.					
3	FLOW ON LEFT SIDE OF PAPER, PSEUDOCODE ON RIGHT SIDE OF PAPER.					
4	FLOW AND PSEUDOCODE MUST MATCH ON SAME SHEET OF PAPER.					
5	CASE STATEMENT MUST BE ON ONE SHEET OF PAPER, ONE SIDED ONLY, THIS IS THE ONLY STATEMENT THAT CAN HAVE MORE THAN 5 BOXES PER PAGE - MUST BE LANDSCAPE MODE					
6	FLOW IS HIGH LEVEL BOXES WITH ARROWS					
7	PSEUDOCODE IS MEDIUM LEVEL ENGLISH LIKE STATEMENTS					
8	PROGRAM CODE IS THE REAL THING - LOW LEVEL					
9	TRACE IS ON IS OWN PAGE AND MUST REPRESENT FLOW AND PSEUDOCODE					
10	EOF MESSAGE IS YOUR LAST AND FIRST NAME - MUST ALWAYS HAVE					
11	MUST USE TEMPLATE ONLY NO FREE HANDS SYMBOLS					
12	THE SAME 3 SYMBOLS WILL ALWAYS START OUR FLOWCHART PROBLEM IN THIS CLASS.					





TRACE

	DATA	EOF	GREEN	NOT GREEN	TOTAL	PTOTAL	PGREEN	PNOTGREEN	PEOF	STOP
1	NGREEN	NO	0	1	0	NO	NO	NO	NO	NO
2	GREEN	NO	1	1	0	NO	NO	NO	NO	NO
3	GREEN	NO	2	1	0	NO	NO	NO	NO	NO
4	GREEN	NO	3	1	0	NO	NO	NO	NO	NO
5	NGREEN	NO	3	2	0	NO	NO	NO	NO	NO
6	NO DATA	YES	3	2	5	YES	YES	YES	YES	YES

DATA IN COLOR GREEN
1 NGREEN
2 GREEN
3 GREEN
4 GREEN
5 NGREEN

THE TRACE MUST FOLLOW THE
FLOW/PSEUDOCODE IN
SEQUENCE ORDER

DATA IN WAS COLOR GREEN

