As with most team sports, certain statistics can be accumulated during play. For this problem, you are to write a program that reads play descriptions for a volleyball game and produces a report of player and team statistics for one of the teams.

Your program will read in a series of input lines that describe a "play" of a volleyball game. Table 1 lists the types of plays that your program will use for input.

Key	Play	Play Description			
C	CHECKIN	An indication of the beginning of a new game. The beginning			
		of any game will contain one "CHECKIN" play that lists all the			
		players in the game from one team.			
Н	HIT	A hit that was successfully defended by the opponent.			
K	KILL	A hit that was not successfully defended by the opponent.			
E	ERR	An erroneous hit that went into the net or out of bounds.			
В	BLOCK	A successful defense of a hit at the net.			
D	DIG	A successful defense of a hit behind the net.			
R	REPORT	PORT Command to your program to generate a report. After generating			
		a report, your program should discard all collected play records			
		and begin processing anew on the rest of the input file.			

Table 1: Real-Time Plays

Each play (except CHECKIN and REPORT) has exactly one 2-digit player number associated with it. Player digit numbers are limited to 0 through 5 allowing referees to indicate player numbers using 0 to 5 fingers off of each hand.

Your program is to compute the following statistics for each player that has participated in any

game as well as statistics for the entire team. Descriptions of all statistics that your program is to compute from the collected plays are listed in Table 2. Sample Label Formula Description

Hit %	(sum(KILL) - sum(ERR))/	Hitting percentage	0.461		
	(sum(KILL) + sum(ERR) + sum(HIT))				
KPG	sum(KILL)/#Games	Kills per game	5.613		
BPG	sum(BLOCK)/#Games	Blocks per game	3.100		
DPG	sum(DIG)/#Games	Digs per game	2.050		
Table 2: Computed Statistics					

Input

Input to your program will consist of a series of input lines each with exactly one play. Column 1 will contain one of the play keys from Table 1. If the play is a REPORT, there is no additional input on the line.

If the play is a CHECKIN, there will be a blank in column 2, followed by a single integer (06 \leq $NP \leq 15$) in columns 3 and 4 which indicates the number of players participating in the game. The remainder of the line contains a series of 2-digit (including leading zeros) player numbers (each with exactly 1 preceding blank) indicating the players who participated in the game. You can be confident that the CHECKIN is accurate and that no player will be mentioned in any play in that game who does not appear on the preceding CHECKIN line. For the plays HIT, KILL, ERR, BLOCK, and DIG, there will be blank in column 2 and exactly one

player number (including leading a leading zero as required) in columns 3 and 4. Note: Read the sample input below by columns. The 'C' lines appears splited here by formating

Output Each time your program reads in a "REPORT" play, you should print a report with the following

reasons.

format. The first two lines of each report must contain the following strings each starting in column 1.

KPG BPG DPG Player Hit Pct

Your program should then print, for each player who has played in at least one game, a single line in the following format:

should be 0.000 if the user has not made any hits, kills, nor errors.

99.999

team statistics, your program should print exactly one blank line.

H 14

E 23

D 45

B 45

99.999 99.999 s0.000 99.999 55 with the lines in ascending order of player number. In the player report line, s is the sign of the hitting

percentages and is '+' if the hitting percentage ≥ 0.000 and is '-' otherwise. Note the hitting percentage

After printing a report for each player, your program should print a single line containing the team statistics in the following format.

99.999

B 25

D 25

H 25

B 31

99.999

Sample Input C 8 01 23

You can be confident that no statistic's magnitude will exceed 99.999 in value. After printing the

B 25

E 31 B 00

B 00

D 01

K 14

D 01

K 23

D 00 B 32 E 32 H 10

45 54 00

32 10 14

s0.000

D 23

B 00

team

D 01	B 10	I	3 23	E 00	H 22	Н 23	
E 01	B 14	I	23	Н ОО	K 22	B 25	
D 45	H 14	I	E 23	B 00	H 22	K 25	
B 54	D 00	I	E 45	K 14	B 25	H 45	
B 23	K 00	F	4 5	E 14	D 25	B 22	
D 45	D 00	I	3 25	K 22	B 25	K 01	
B 32	В 23	ŀ	00	K 22	D 22	E 01	
K 00	K 01	I	3 00	K 00	D 31	R	
E 32	D 01	F	K 14	B 22	K 45	C 6 13 04	
K 32	K 01	Ι	14	E 22	K 31	40 14 15 22	
K 32	E 01	Ι	00	D 00	C 7 45	D 04	
D 45	D 23	I	3 00	D 23	23 14 01	B 04	
D 10	K 01	Ι	00	K 45	22 25 11	B 04	
H 10	E 01		14	E 45	E 01	K 14	
D 14	К ОО		E 22	B 25	B 45	B 14	
D 14	K 14		E 00	B 25	E 01	B 14	
B 45	D 00		K 45	E 25	H 11	K 14	
B 54	В 00		23	Н 31	K 11	K 14	
D 54	K 14	I	3 14	K 22	D 14	K 14	
D 01	E 23	I	3 23	E 31	B 14	B 14	
D 01	K 00	I	I 25	К 31	E 14	D 14	
H 14	K 45	I	00	K 22	K 45	D 14	
K 14	B 01	I	14	K 22	K 22	B 14	
H 01	B 01	F	K 14	В 31	B 22	Н 15	
H 10	K 32	I	3 45	K 31	D 45	D 15	
H 10	K 45	I	3 45	D 45	K 45	E 15	
B 14	K 23	Ι) 14	B 22	H 14	H 15	
D 01	C 7 14	4 I	3 14	K 22	B 14	H 15	
B 00	00 45	23 F	4 14	K 23	E 22	H 15	
D 00	31 25	22 I	22	Н ОО	D 23	H 15	
B 54	Н ОО	I	E 00	K 31	D 11	E 15	
E 32	K 00	I	00 H	B 45	E 11	B 22	
K 01	K 14	Ι	23	D 45	D 11	B 22	
H 10	K 14	I	I 23	H 22	K 25	K 22	
H 14	H 14	I	E 23	D 00	K 22	E 22	
E 14	B 23	I	I 45	K 00	B 22	H 22	
E 00	B 23	I	45	Н 25	D 01	K 22	
D 01	K 23	I	E 00	Н 31	E 01	D 40	
H 01	Н 23	P	K 45	K 31	D 11	D 40	
B 23	D 45	F	45	D 31	K 14	R	
Sample	Sample Output						
Player	Hit Pct	KPG	BPG	DPG			
00	+0.176	4.000	4.000	5.000			
01	-0.143	2.500	1.000	4.500			
10	+0.000	0.000	1.000	1.000			
11	+0.000	1.000	0.000	3.000			

00	+0.176	4.000	4.000	5.000
01	-0.143	2.500	1.000	4.500
10	+0.000	0.000	1.000	1.000
11	+0.000	1.000	0.000	3.000
14	+0.400	3.667	2.000	2.333
22	+0.400	4.500	2.500	1.000
23	+0.000	1.333	2.333	2.333
25	+0.167	1.000	4.000	1.000
31	+0.333	5.000	2.000	2.000
32	+0.000	3.000	2.000	0.000
45	+0.571	3.333	2.000	3.000
54	+0.000	0.000	3.000	1.000
team	+0.225	19.333	16.667	17.667
Player	Hit Pct	KPG	BPG	DPG
04	+0.000	0.000	2.000	1.000
13	+0.000	0.000	0.000	0.000
14	+1.000	4.000	4.000	2.000
15	-0.286	0.000	0.000	1.000
22	+0.250	2.000	2.000	0.000

0.000

6.000

0.000

8.000

2.000

6.000

+0.000

+0.200

40

team