

UIL Computer Science Competition

2016 Invitational B

Programming Judges Packet

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Problem #1 60 Points

1. Adam

Test Input File:

1 2 2 1 14 -14 100 200 500 1000 10000 32767 100000 89 2147483647 -2147483648

Test Output To Screen

false true true false false true true

Problem #2 **60 Points**

Test Input File: 2 3 4 6 8 10

Test Output To Screen

2. Bartek

Problem #3 60 Points

3. Camila

Test Input File:	Test Output To Screen
SMITH	S530 -
SMYTH	S530
CAMILA	C540
WASHINGTON	W252
ALLEN	A450
JILLIANNE	J450
PFISTER	P236
JACKSON	J250
ADAM	A350
BARTEK	В632
TYMCZAK	T522
GUTIERREZ	G362
DAIKI	D200
LEE	L000
EUI	E000
FRANCISCO	F652
GRACE	G620
HE	H000
IRINA	I650
JORGE	J620
KALYAN	K450
LIPUN	L150
BAILLEY	B400
BROWN	B650
MOSKOWITZ	M232
MONAHAN	M550
FITZSIMMONS	F325

Problem #4 60 Points

4. Daiki

Test Input File:

Poop and Pee Plushies, brown, 120, 2 H-Bouya USB Toy, blue, 25, 1 Face Bank, red, 200, 4 Virus Plush, yellow, 60, 3 Road Kill Cat, white, 120, 5 Baby Shave, beige, 120, 9 Rubber Lips, red, 200, 5 Russian Roulette Toy Gun, red, 200, 6 Japanese Pregnant Doll, beige, 400, 10 Baby Microwave, beige, 120, 9

Test Output To Screen

Japanese Pregnant Doll
Russian Roulette Toy Gun
Rubber Lips
Face Bank
Baby Microwave
Baby Shave
Poop and Pee Plushies
Road Kill Cat
Virus Plush
H-Bouya USB Toy

Problem #5 60 Points

5. Eun-suh

Test Input File:

Test Output To Screen

Problem #6 60 Points

6. Francisco

```
Test Input File:
1
3
1 0 0
0 2 0
2 0 1
3
0 0 1
0 2 1
                                                        Test Output To Screen
0 0 1 0 2
                                                        MAXIMUM SCORE: 10
0 2 0 2 0
                                                        THERE ARE 2 OPTIMAL BOARDS.
1 0 1 0 1
0 2 0 2 0
                                                        MAXIMUM SCORE: 40
0 0 1 0 0
                                                        THERE IS 1 OPTIMAL BOARD.
                                                        0 0 1
3
                                                        2 0 1
0 0 1
                                                        2 0 0
0 2 0
0 0 0
                                                        MAXIMUM SCORE: 70
                                                        THERE ARE 8 OPTIMAL BOARDS.
6
0 0 0 1 1 1
                                                        MAXIMUM SCORE: 0
0 0 0 1 1 1
                                                        THERE ARE 5 OPTIMAL BOARDS.
0 0 0 1 1 1
2 2 2 0 0 0
                                                        MAXIMUM SCORE: 790
2 2 2 0 0 0
                                                        THERE IS 1 OPTIMAL BOARD.
2 2 2 0 0 0
                                                        0 0 0 1 1 1
                                                        0 0 0 1 1 1
                                                        0 0 0 1 1
1 2 1
                                                        2 2 2 0 0 0
2 1 2
                                                        2 2 2 0 0 0
1 2 0
                                                        2 2 2 0 0 0
                                                        MAXIMUM SCORE: 70
0 0 0 0
                                                        THERE ARE 4 OPTIMAL BOARDS.
1 0 0 1
2 0 0 2
                                                        MAXIMUM SCORE: 20
0 0 0 0
                                                        THERE ARE 2 OPTIMAL BOARDS.
10
                                                        MAXIMUM SCORE: 5930
1 1 1 1 1 1 1 1 1 1
                                                        THERE IS 1 OPTIMAL BOARD.
1 1 1 1 1 1 1 1 1 1
                                                        1 \ 1 \ 1 \ 1 \ 1 \ 1 \ 1 \ 1 \ 1 \ 1
1 1 1 1 1 1 1 1 1 1
                                                        1 1 1 1 1 1 1 1 1 1
1 1 1 1 1 1 1 1 1 1
                                                        1 1 1 1 1 1 1 1 1 1
1 1 1 1 1 1 0 1 1 1
                                                        1 1 1 1 1 1 1 1 1 1
2 2 2 2 2 2 1 2 2 2
                                                        1 1 1 1 1 1 1 1 1 1
2 2 2 2 2 2 2 2 2 2
                                                        2 2 2 2 2 2 0 2 2 2
2 2 2 2 2 2 2 2 2 2
                                                        2 2 2 2 2 2 2 2 2 2
2 2 2 2 2 2 2 2 2 2
                                                        2 2 2 2 2 2 2 2 2 2
2 2 2 2 2 2 2 2 2 2
                                                        2 2 2 2 2 2 2 2 2
                                                        2 2 2 2 2 2 2 2 2 2
0 0 1 2
                                                        MAXIMUM SCORE: 90
0 0 2 1
                                                        THERE ARE 4 OPTIMAL BOARDS.
1 2 0 0
```

Problem #7 60 Points

7. Grace

Test Input File:

10000

9999

9998

Test Output To Screen

81.0 3.2 2.2 31.6 100.0 99980001.0 21.5

Problem #8 60 Points

8. Huang

Test Input File:

BAMBOO 5 BLOODWOOD 7 CEDAR 9 PINE 3 HICKORY 19 MAPLE 11 MAHOGANY 7 HACKBERRY 3

Test Output To Screen

BAMBO IKOOKIRICKORROCYCOR воово HCKKCHOHC*RYYRKHKRY MO*AB YICCIYKYIHYHHYOIOYH AOBMA RHIIHRCROKCIIHRCRHI BOOBM OYHHYOIHYROKCIYKYIC KRYYRKCIHYROKCHOHCK BLOODWO CORROKCIHYROKCIRIKO WOODBLO IKOOKCIHYROKCIHYCOR DODWOOD HCKCIHYROKCIHYROKRY 000*00B YIHYROKCIHYROKCIHYH

OLLBDDL ROKCIHYROKCI

LBDOOWO

BDOOWDO

MAPLEMAPLEM

EMAPLEMAPLA
CEDARCEDAR
EDARCEDAR
EDARCEDAR
CCEDARCRC
AEEAPLEAMAE
RREDARECE
MLLME*MPAPM
AACR*CDED
EPPELPALPLA

DDRADEADA LAALPAMELEP
EEADECRAR PMMELPAMEML
CCRADECRC AELPAMELPAE
RADECRADE MELPAMELPAM

PIN MAHOGAN
E*E YMAHOGY
NIP NYMAHAM
ANY*ONA
HICKORYHICKORYHICKO GANAGYH

HICKORYHICKORYHICKO GANAGYH
ICKORYHICKORYHICKOR OGOHAMO
HCKORYHICKORYHICKRY HAMYNAG

YICKORYHICKORYHIOYH
RHIICKORYHICKORCRHI
OYHHYHICKORYHIYKYIC
R*K

KRYYRKORYHICKCHOHCK REB CORROCYHICKOOKIRIKO

Problem #9 60 Points

9. Irina

Tost Input File		
Test Input File:	5 QUARTERS	
3	45 QUARTERS	
40 DOLLARS	40 NICKELS	
15 DIMES	40 PENNIES	
4 DOLLARS	35 NICKELS	
10	20 QUARTERS	
15 DIMES	10	
4 DOLLARS	43 QUARTERS	
300 PENNIES	44 DIMES	
7 DOLLARS	45 DIMES	
5 QUARTERS	1 DOLLARS	
45 QUARTERS	5 QUARTERS	
40 NICKELS 40 PENNIES	45 QUARTERS 40 NICKELS	
35 NICKELS	40 PENNIES	
20 QUARTERS	35 NICKELS	
5	20 QUARTERS	
20 QUARTERS	1	
26 DIMES	20 PENNIES	
11 NICKELS	Test Output To Screen	
11 DIMES	GRAB THE 40 KG BAG OF DOLLARS	
12 NICKELS 5	GRAB THE 4 KG BAG OF DOLLARS	
25 QUARTERS	GRAB THE 20 KG BAG OF QUARTERS	
25 DIMES	GRAB THE 7 KG BAG OF DOLLARS	
15 NICKELS	GRAB THE 5 KG BAG OF QUARTERS	
15 DIMES	GRAB THE 4 KG BAG OF DOLLARS	
17 NICKELS	CDAD BUE OF MC DAG OF DIMEG	
7 10 PENNIES	GRAB THE 26 KG BAG OF DIMES GRAB THE 11 KG BAG OF DIMES	
11 PENNIES	GRAB THE IT NG BAG OF DIMES	
12 PENNIES	GRAB THE 25 KG BAG OF QUARTERS	
13 PENNIES	GRAB THE 15 KG BAG OF DIMES	
14 PENNIES		
15 PENNIES	GRAB THE 16 KG BAG OF PENNIES	
16 PENNIES	GRAB THE 15 KG BAG OF PENNIES	
5	GRAB THE 14 KG BAG OF PENNIES	
5 PENNIES		
5 DIMES	GRAB THE 5 KG BAG OF DOLLARS	
5 QUARTERS	GRAB THE 5 KG BAG OF QUARTERS	
5 NICKELS	GRAB THE 5 KG BAG OF DIMES	
5 DOLLARS	GRAB THE 5 KG BAG OF NICKELS	
6 50 PENNIES	GRAB THE 5 KG BAG OF PENNIES	
50 DIMES	GRAB THE 1 KG BAG OF PENNIES	
50 QUARTERS	GIVED THE T INC BITC OF TENNIED	
50 NICKELS	GRAB THE 45 KG BAG OF DOLLARS	
50 DOLLARS	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
1 PENNIES	GRAB THE 44 KG BAG OF DIMES	
10	GRAB THE 1 KG BAG OF DOLLARS	
15 QUARTERS		
45 DOLLARS	GRAB THE 20 KG BAG OF PENNIES	
45 DIMES		
5 DOLLARS		

Problem #10 60 Points

10. Jorge

Test Input File:

Test Output To Screen

PAIR
THREE OF A KIND
FULL HOUSE
FOUR OF A KIND
PAIR
NONE
THREE OF A KIND
FLUSH
TWO PAIRS
STRAIGHT

Problem #11 60 Points

11. Kalyani

Test Input File:

```
4
2.365
3
1.3 4.5 8.340
3.6 7.5 4.23
3.5 5.0 6.87
8.0
5
0.0 3.4 6.0
0.0 2.5 4.0
5.5 6.5 2.0
7.8 10.0 1.0
7.2 7.4 5.0
3.14159265
2
3.4 6.6 2.14
9.0 10.0 0.000
9.999
```

Test Output To Screen

0.0 1.2 2.365 1.3 3.4 8.340 3.5 4.9 6.87 5.0 7.4 4.23 7.5 9.9 2.365 0.0 2.4 4.0 2.5 3.3 6.0 3.4 5.4 8.0 5.5 6.4 2.0 6.5 7.1 8.0 7.2 7.3 5.0 7.4 7.7 8.0 7.8 9.9 1.0 0.0 3.3 3.14159265 3.4 6.5 2.14 6.6 8.9 3.14159265 9.0 9.9 0.000

0.0 9.9 9.999

Problem #12 60 Points

12. Lipun

Test Input File:

INVITATIONAL
UIL
DISTRICT
REGION
STATE
CHAMPION
TEAM
PROGRAMMINGCONTESTSAREFUN

Test Output To Screen