

Programing for computer technology

Hand-in Assignment Exercises

Week 05 : Structured data and pointers

Please make sure to submit your solutions by next **Monday** (29-09-2025).

At the beginning of each question, it is described what kind of answer you are expected to submit. If **Text answer** AND **Code answer** is stated, then you need to submit BOTH some argumentation/description and some code; if just **Text answer** OR **Code answer**, then just some argumentation/description OR code.

Note: the **Challenge** exercises are *optional*, the others mandatory (i.e. you **have** to hand them in).

Exercises

1)

Text answer **Old exam question** A function `area` calculates and returns the area of a rectangle as an integer. The input rectangle is given as four integer coordinates: `x1`, `x2`, `y1`, `y2`. Complete the function signature below.

```
1  _____ ( _____ ) {  
2      return (x2 - x1) * (y2 - y1);  
3  }
```

2)

Text answer **Old exam question** The function `increment` takes a pointer to an integer and adds 1 to the integer value to which it points. The function does not return any value. Complete the function signature and function body below, so that the main function prints 6 when executed.

```
1  _____ ( _____ ) {  
2      _____ ;  
3  }  
4  
5  int main() {  
6      int v = 5;  
7      increment(&v);  
8      printf("%d", v);  
9  
10     return 0;  
11 }
```

3)

Text answer Consider the following code. At the end of the function, what are the values for `x`, `y`, `*xp`, `*yp`? Using pen and paper, draw a diagram (like in the lectures) to explain your answer. Your submission must include your diagram. The following diagram formats are allowed: PDF, JPG and PNG.

```

1  #include <stdio.h>
2
3  int main() {
4      int x;
5      int y;
6
7      int *xp;
8      int *yp;
9
10     x = 5;
11     y = x;
12
13     xp = &x;
14     yp = &y;
15
16     x = 10;
17
18     // What are the values of: x, y, *xp, *yp ?
19
20     printf("x=%d, y=%d, *xp=%d, *yp=%d\n", x, y, *xp, *yp);
21
22     return 0;
23 }

```

4)

Text answer Consider the following code. At the end of the function, what are the values for x, y, *xp, *yp? Using pen and paper, draw a diagram (like in the lectures) to explain your answer. Remember to include your diagram (in PDF, JPG or PNG format) in your submission.

```

1  #include <stdio.h>
2
3  int main() {
4      int x;
5      int y;
6
7      int *xp;
8      int *yp;
9
10     x = 5;
11     xp = &x;
12
13     x = 10;
14
15     y = *xp;
16
17     yp = &y;
18
19     *xp = 0;
20
21     // What are the values of: x, y, *xp, *yp ?
22
23     printf("x=%d, y=%d, *xp=%d, *yp=%d\n", x, y, *xp, *yp);
24
25     return 0;
26 }

```

5)

Text answer Once again, consider the following code. At the end of the function, what are the values for `x`, `y`, `*xp`, `*yp`? Using pen and paper, draw a diagram (like in the lectures) to explain your answer. Remember to include your diagram (in PDF, JPG or PNG format) in your submission.

```
1  #include <stdio.h>
2
3  int main(void) {
4      int x;
5      int y;
6
7      int *p1;
8      int *p2;
9
10     x = 5;
11     y = 10;
12
13     p1 = &x;
14     p2 = p1;
15
16     *p2 = y;
17     p1 = &x;
18
19     // What are values of: x,y,*p1,*p2 ?
20
21     printf("x=%d, y=%d, *p1=%d, *p2=%d\n", x, y, *p1, *p2);
22
23     return 0;
24 }
```

6)

Code answer In the lecture, we discussed how to represent a *geometric point* using a C struct. Let's now consider a geometric *circle*: a circle consists of three integers: x coordinate of the centre point, y coordinate of the centre point, and a *radius*.

- Write a C struct that represents a *circle* using a C struct with an integer representing the radius (named `r`) and a *point* (named `p` and using the struct shown in class).
NOTE: do this in `./circle.h`
- Create a function `void five_circles(circle c[])` that takes an array of five circles `c[5]` such that circle c_i has centre point (i, i) and radius i .
- Create a function `circle_is_valid` that takes a pointer to a circle as input, and returns `true` if the radius of the circle is positive ($r > 0$) and `false` otherwise. The function should have the following signature: `bool circle_is_valid(const circle *c)`
- Create a function `translate` that takes a pointer to a *circle* `c` and a pointer to a *geometric point* `p` (like in the lecture), and adds the coordinate values of `p` to the centre point coordinate values of `c`, i.e. it translates the circle by a vector represented by the point `p`. For example, if `c` is initially centred at $(5, 10)$ and we pass, as input, a point `p` with coordinate values $(1, -1)$ then the centre point of `c` becomes $(6, 9)$ after the `translate` function. The function should have the following signature: `void translate(circle *c, const point *p)`

7)

Code answer

- (a) A sequence of $n > 0$ integers is called *jolly jumper* if the absolute values of the differences between successive elements take on all possible values 1 through $n - 1$.

For instance, 1, 4, 2, 3 is a jolly jumper, because the absolute differences are 3, 2, and 1, respectively.

As another example, 11, 7, 4, 2, 1, 6 is a jolly jumper, because the absolute differences are 4, 3, 2, 1, 5 (the order of the differences does not matter).

The definition implies that any sequence of a single integer is a jolly jumper. Write a function to determine whether a sequence is a jolly jumper. The function should have the following signature: `bool is_jolly_jumper(const int seq[], int size)` (Hint: use a boolean array, e.g. `bool diffs_found[n]` to keep track of the differences found so far between consecutive numbers. So that `diffs_found[2]` being true implies that the absolute difference 2 has already been found.

- (b) Write a test program that reads the size and sequence, and uses the function to print out if the sequence is a JollyJumper or not.

Input A line of input contains a integer $n < 100$ followed by n integers representing the sequence.

Output For the line of input generate a line of output saying "Jolly" or "Not jolly".

Example

```
4
1 4 2 3
Jolly

5
1 4 2 -1 6
Not jolly
```

Challenge

The game of Yahtzee involves five dice, which are thrown in 13 rounds. A score card contains 13 categories. Each round may be scored in a category of the player's choosing, but each category may be scored only once in the game. The 13 categories are scored as follows:

Category	Description
ones	sum of all ones thrown
twos	sum of all twos thrown
threes	sum of all threes thrown
fours	sum of all fours thrown
fives	sum of all fives thrown
sixes	sum of all sixes thrown
chance	sum of all dice
three of a kind	sum of all dice, provided at least three have the same value
four of a kind	sum of all dice, provided at least four have the same value
five of a kind	50 points, provided all five dice have same value
short straight	25 points, provided four of the dice form a sequence (that is, 1,2,3,4 or 2,3,4,5 or 3,4,5,6)
long strait	35 points, provided all dice form a sequence (1,2,3,4,5 or 2,3,4,5,6)
full house	40 points, provided three of the dice are equal and the other two dice are also equal. (for example, 2,2,5,5,5)

Each of the last six categories may be scored as 0 if the criteria are not met. The score for the game is the sum of all 13 categories plus a bonus of 35 points if the sum of the first six categories is 63 or greater. Your job is to compute the best possible score for a round.

Input

Each line of input contains five integers between 1 and 6, indicating the values of the five dice thrown in each round. There are 13 such lines for each round.

Output

Your output should consist of a single line for the round containing 15 numbers: the score in each category (in the order given), the bonus score (0 or 35), and the total score. If there is more than one categorisation that yields the same total score, any one will do.

Example

```
1 2 3 4 5
1 2 3 4 5
1 2 3 4 5
1 2 3 4 5
1 2 3 4 5
1 2 3 4 5
1 2 3 4 5
1 2 3 4 5
1 2 3 4 5
1 2 3 4 5
1 2 3 4 5
1 2 3 4 5
1 2 3 4 5
```

1 2 3 4 5
1 2 3 4 5 0 15 0 0 0 25 35 0 0 90

1 1 1 1 1
6 6 6 6 6
6 6 6 1 1
1 1 1 2 2
1 1 1 2 3
1 2 3 4 5
1 2 3 4 6
6 1 2 6 6
1 4 5 5 5
5 5 5 5 6
4 4 4 5 6
3 1 3 6 3
2 2 2 4 6
3 6 9 12 15 30 21 20 26 50 25 35 40 35 327