Basics of Competitive programming

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Introduction

- What is competitive programming?

Competitive programming is a sport where contestants solve algorithmic problems within a time limit using a programming language of their choice. It tests problem-solving skills, knowledge of algorithms, and ability to write efficient code.

It's benefits:

- 1. Problem-Solving and Programming Skills
- 2. Technical Interview Preparation
- 3. Prizes
- 4. Enhances Your Thinking Ability
- 5. Unleashes the Ability to Write Better and Optimized Code

Competitive programming problems

- 1. Searching
- 2. Sorting
- 3. Dynamic Programming
- 4. Graph Theory
- 5. Number Theory

- 6. Greedy Algorithm
- 7. Backtracking
- 8. Divide and Conquer
- 9. String Manipulation
- 10. Data Structure

Set up your environment

- 1. Choose a suitable language, C++ is recommended
- 2. Install a good IDE (visual studio, visual code, code blocks are good)
- 3. Install required libraries and extensions
- 4. Enjoy your cup of tea ©

How to install IDE

- visual studio for C++
- visual studio code
- codeblocks

Basics of C++

Start by watching these videos

- 1. Introduction
- 2. First project in C++
- 3. Escape sequence
- 4. <u>variables vs data type</u>

Build in C++ Data Types

Data Type	Size (in bytes)	Range		
short int	2	-32,768 to 32,767		
unsigned short int	2	0 to 65,535		
unsigned int	4	0 to 4,294,967,295		
int	4	-2,147,483,648 to 2,147,483,647		
long int	4	-2,147,483,648 to 2,147,483,647		
unsigned long int	8	0 to 4,294,967,295		
long long int	8	-(2^63) to (2^63)-1		
unsigned long long int	8	0 to 18,446,744,073,709,551,615		
signed char	1	-128 to 127		
unsigned char	1	0 to 255		
float	4			
double	8			
long double	12			
wchar_t	2 or 4	1 wide character 9		

ASCII Table

Hex	Value	Hex	Value	Hex	Value	Hex	Value	Hex	Value	Hex	Value	Hex	Value	Hex	Value
00	NUL	10	DLE	20	SP	30	0	40	@	50	Р	60	•	70	p
01	SOH	11	DC1	21	!	31	1	41	Α	51	Q	61	а	71	q
02	STX	12	DC2	22	"	32	2	42	В	52	R	62	b	72	r
03	ETX	13	DC3	23	#	33	3	43	С	53	S	63	С	73	s
04	EOT	14	DC4	24	\$	34	4	44	D	54	Т	64	d	74	t
05	ENQ	15	NAK	25	%	35	5	45	Е	55	U	65	е	75	u
06	ACK	16	SYN	26	&	36	6	46	F	56	V	66	f	76	V
07	BEL	17	ETB	27	•	37	7	47	G	57	W	67	g	77	W
08	BS	18	CAN	28	(38	8	48	Н	58	Χ	68	h	78	X
09	HT	19	EM	29)	39	9	49	I	59	Υ	69	i	79	У
0A	LF	1A	SUB	2A	*	3A	:	4A	J	5A	Z	6A	j	7A	Z
0B	VT	1B	ESC	2B	+	3B	;	4 B	K	5B	[6B	k	7B	{
0C	FF	1C	FS	2C	,	3C	<	4C	L	5C	\	6C	I	7C	1
0D	CR	1D	GS	2D	-	3D	=	4D	М	5D]	6D	m	7 D	}
0E	SO	1E	RS	2E		3E	>	4E	N	5E	۸	6E	n	7E	~
0F	SI	1F	US	2F	/	3F	?	4F	О	5F	_	6F	0	7F	DEL

Videos to watch

- 1. Priorities and calculations
- 2. Basic Arithmetic & casting
- 3. Prefix & postfix compound
- 4. Variable scope (local vs. global)

Priorities & Calculations

Signs of operations	Name of operation, explanation	Associativity From left to right From right to left			
() []>	Primary				
+ - ~ ! * & ++ sizeof(type) (type cast)	Unary				
* / %	Multiplicative, arithmetical, binary	From left to right			
+ -	Additive, arithmetical, binary	From left to right			
>> <<	Shift	From left to right			
< > <= >=	Relation	From left to right			
== !=	Relation	From left to right			
&	Bitwise "AND", logical, binary	From left to right			
^	Bitwise XOR, logical, binary	From left to right			
[Bitwise logical "OR", logical, binary	From left to right			
& Logical "AND", binary		From left to right			
[]	Logical "OR", binary	From left to right			
?:	Conditional, ternary	From right to left			
= *= /= %= += -= Simple and complex assignment <<= >>= &= = ^=		From right to left			
,	Sequential computation	From left to right			

Solve problems is the best way to practice ©

It may be hard at the beginning, it's OK you won't die ^_^

Remember it's a new thing so the normal situation is being difficult but you can ask for help in our communities

Palestinian community

Najah National University Community

We'll solve problems on the following sites

- <u>Hackerrank</u> → <u>how to register and use it (at 2:40 min)</u>
- Codeforces how to register and use it
- <u>Atcoder</u> → h<u>ow to register and use it</u>

Basic problems

- 1. Hackerrank say Hello, World!
- 2. <u>Hackerrank print sum</u>
- 3. <u>Hackerrank Data types example</u>
- 4. Codeforces domino piling
- 5. Codeforces drinks

Selection statements

if statement, switch statement

Selection statements videos

- 1. <u>if statement</u>
- 2. <u>logical operators</u>
- 3. switch statement

Selection statements problems

- 1. <u>Hackerrank Conditional statements</u>
- 2. <u>Codeforces watermelon</u>
- 3. <u>Codeforces Soldier and Bananas</u>
- 4. <u>Codeforces Lucky division</u>
- 5. <u>Codeforces Theatre square</u>
- 6. <u>Codeforces Cheap travel</u>
- 7. <u>Codeforces Even odds</u>

Loops

for, while, do-while

Loops videos

- 1. While, do-while loops
- 2. For loop
- 3. Examples of loop, break, continue
- 4. Nested loop
- 5. <u>Draw shapes (triangle)</u>
- 6. <u>Draw shapes (square & some letters)</u>

Loops problems

- Hackerrank For Loop
- Codeforces A+B
- <u>Codeforces Young physicist</u>
- Codeforces Hulk
- <u>Codeforces Vanya and fence</u>
- <u>Codeforces Bear and big brother</u> 12. <u>Codeforces The day of Pi</u>

- **Codeforces Wrong subtraction**
- <u>Codeforces Kefa and first steps</u>
- Codeforces Taxi **important
- 10. <u>Codeforces Good array</u>
- 11. Atcoder Find Takahashi

Functions

Functions videos

- 1. <u>Part 1</u>
- 2. <u>Part 2</u>
- 3. <u>Built in functions</u>
- 4. Random function

- 5. <u>Call by reference vs. call by value</u>
- 6. Recursion 1
- 7. Recursion 2
- 8. <u>Default arguments</u>

Frequently used built in functions

#include <math> functions

Function	Description	Example
ceil(x)	rounds x to the smallest integer not less than x	ceil(9.2) is 10.0 ceil(-9.8) is -9.0
cos(x)	trigonometric cosine of x (x in radians)	cos(0.0) is 1.0
exp(x)	exponential function e^x	exp(1.0) is 2.71828 exp(2.0) is 7.38906
fabs(x)	absolute value of x	fabs(5.1) is 5.1 fabs(0.0) is 0.0 fabs(-8.76) is 8.76
floor(x)	rounds x to the largest integer not greater than x	floor(9.2) is 9.0 floor(-9.8) is -10.0
<pre>fmod(x, y)</pre>	remainder of x/y as a floating-point number	fmod(2.6, 1.2) is 0.2
log(x)	natural logarithm of <i>x</i> (base <i>e</i>)	log(2.718282) is 1.0 log(7.389056) is 2.0
log10(x)	logarithm of x (base 10)	log10(10.0) is 1.0 log10(100.0) is 2.0
pow(x, y)	x raised to power $y(x^y)$	pow(2,7) is 128 pow(9, .5) is 3
sin(x)	trigonometric sine of x (x in radians)	sin(0.0) is 0
sqrt(x)	square root of x (where x is a nonnegative value)	sqrt(9.0) is 3.0
tan(x)	trigonometric tangent of x (x in radians)	tan(0.0) is 0

Functions problems

- 1. Atcoder Power
- 2. Codeforces Pens and pencils **ceil function
- 3. <u>Codeforces Extremely round</u> **try to solve it using log10 function
- 4. <u>Codeforces Dreamoon and stairs</u>
- 5. <u>Codeforces Factorial</u> **try to solve it using recursion
- 6. Atcoder A recursive function
- 7. <u>Codeforces Stand-up Comedian</u> ** try to use min, max functions in <algorithm> library
- 8. <u>Codeforces Cardboard for Pictures</u> ** sqrt function

Arrays

1D & 2D

Arrays videos

- 1. <u>1D array part 1</u>
- 2. <u>1D array part 2</u>
- 3. <u>1D array part 3 passing array to function</u>
- 4. <u>1D array part 4 array of charachters</u>
- 5. 2D array

Array problems

- 1. Hackerrank Arrays introduction
- 2. <u>Hackerrank Variable sized array</u>
- 3. <u>Codeforces Puzzles</u> **search for sort function in <algorithm>
- 4. Atcoder Shift
- 5. Atcoder Sequence of strings **try to use reverse function in <algorithm>
- 6. <u>Codeforces Beautiful matrix</u>

Pointers

Pointers videos

- 1. <u>Part 1</u>
- 2. <u>Part 2</u>

Structure

Structure video

1. <u>Data Structure - Struct</u>

String

String video

1. String introduction

String Functions

Here is the most commonly used functions in <string> library.

	Time	
Function	Complexity	Definition
`length()`	O(1)	Returns the number of characters in the string.
`size()`	O(1)	Same as `length()`, returns the number of characters.
`empty()`	O(1)	Checks if the string is empty.
`clear()`	O(1)	Clears the content of the string, making it empty.
`push_back(c)`	O(1) or O(N)	Appends a character to the end of the string.
`pop_back()`	O(1)	Removes the last character from the string.
`append(str)`	O(N)	Appends another string to the end of the current string.
`insert(pos, str)`	O(N)	Inserts another string at the specified position.
`erase(pos, len)`	O(N)	Removes a portion of the string, specified by position and length.
`replace(pos, len,	O(N)	Replaces a portion of the string with another string.
`find(substr)`	O(N*M) or O(N)	Searches for a substring within the string and returns its position.
`rfind(substr)`	O(N*M) or O(N)	Searches for a substring in reverse within the string and returns its position.
`substr(pos, len)`	O(N)	Returns a substring of the original string, starting at the specified position and of the specified length.
`compare(str)`	O(N)	Compares two strings lexicographically.
`swap(str)`	O(1)	Swaps the contents of two strings.

String problems

- 1. Atcoder wwwvvvvvv
- 2. <u>Codeforces Anton and Polyhedrons</u>
- 3. <u>Codeforces Way Too Long Words</u>
- 4. <u>Codeforces Queue at the School</u>
- 5. <u>Codeforces Dubstep</u>
- 6. <u>Codeforces String Task **tolower function</u>

- 7. <u>Codeforces Boy or Girl</u> **frequency array
- 8. <u>Codeforces Football</u>
- 9. <u>Codeforces Chat room</u>
- 10. <u>Codeforces Translation</u>
- 11. <u>Codeforces Amusing Joke</u>
- 12. <u>Codeforces Anton and Letters</u>