# 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. <u>Escape sequence</u>
- 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	

#### 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	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	
k	Bitwise "AND", logical, binary	From left to right	
<b>\</b>	Bitwise XOR, logical, binary	From left to right	
	Bitwise logical "OR", logical, binary	From left to right	
&&	Logical "AND", binary	From left to right	
П	Logical "OR", binary	From left to right	
?:	Conditional, ternary	From right to left	
= *= /= %= += -= <<= >>= &=  = ^=	Simple and complex assignment	From right to left	
ı	Sequential computation	From left to right	
	- F	Le contraction de la contracti	

#### 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>
- <u>Codeforces</u> → <u>how to register and use it</u>
- <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. Hackerrank Conditional statements
- 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. Codeforces Even odds

## Loops

for, while, do-while

## Loops videos

- 1. While, do-while loops
- 2. <u>For loop</u>
- 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

- <u>Hackerrank For Loop</u>
- 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. Codeforces Good array
- 11. Atcoder Find Takahashi

## **Functions**

#### Functions videos

- 1. <u>Part 1</u>
- 2. <u>Part 2</u>
- 3. Built in functions
- 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 <sup>x</sup>	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 x (base e)	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. <u>Codeforces Pens and pencils</u> \*\*ceil function
- 3. Codeforces Extremely round \*\*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. <u>2D array</u>

## Array problems

- 1. <u>Hackerrank Arrays introduction</u>
- 2. <u>Hackerrank Variable sized array</u>
- 3. <u>Codeforces Puzzles</u> \*\*search for sort function in <algorithm>
- 4. Atcoder Shift
- 5. <u>Atcoder Sequence of strings</u> \*\*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, str)`	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</u> \*\*tolower function

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