

Tjandra Satria Gunawan

Because of new limit of problem page size, this page has been moved to <http://www.spoj.com/embed/tjandra:src?ipage>, sorry for inconvenience



PROBLEMS STATUS RANKS DISCUSS CONTESTS sign in

Last update: 2015-02-28 00:00:06 SPOJ time.

Next update plan: 2015-03-08 SPOJ time.

This page contains:

- 1) List of problem added by (Tjandra Satria Gunawan)(曾毅昆) to SPOJ
- 2) My Record (as Best solver or Runner-up)
- 3) Solved problems by (Tjandra Satria Gunawan)(曾毅昆) using Brainf**k
- 4) About me: (Tjandra Satria Gunawan)(曾毅昆)

Note: If you found a broken link or incorrect information, you can contact me via PM or email: tjandra.satria@sci.ui.ac.id

List of problem added by (Tjandra Satria Gunawan)(曾毅昆) to SPOJ

Classical Problem:

- 26) [Another Valentine Maze Game \(2D\)](#) (Date Added: 13 February 2015)

Congratulations to **Robert Gerbicz** as the **best solver**.

- 25) [Another Valentine Maze Game \(1D\)](#) (Date Added: 13 February 2015)

Congratulations to **Wang QR** as the **best solver**.

Congratulations to **Robert Gerbicz** as the runner-up.

- 24) [Happy Valentine Day \(Valentine Adventure Game\)](#) (Date Added: 14 February 2014)

Congratulations to **Robert Gerbicz** as the **best solver**.

Congratulations to **Jacob Plachta** as the runner-up.

- 23) [Transform the Expression \(Again!\)](#) (Date Added: 15 July 2013)

Congratulations to **Mitch Schwartz** as the **best solver**.

Congratulations to **Smithers** as the runner-up.

- 22) [Factorial \(Again!\)](#) (Date Added: 15 July 2013)

Congratulations to **Mitch Schwartz** as the **best solver**.

Congratulations to **Robert Gerbicz** as the runner-up.

- 21) [Cut The Rope](#) (Date Added: 15 July 2013)

No solver yet.

- 20) [Swap \(Hard - Level 1000\)](#) (Date Added: 23 June 2013)

Congratulations to **Min_25** as the **best solver**.

Congratulations to **Robert Gerbicz** as the runner-up.

- 19) [Swap \(Medium - Level 200\)](#) (Date Added: 23 June 2013)

Congratulations to **Robert Gerbicz** as the **best solver**.

Congratulations to **Min_25** as the runner-up.

- 18) [Swap \(Easy - Level 2\)](#) (Date Added: 23 June 2013)

Congratulations to **Min_25** as the **best solver**.

Congratulations to **Tomislav Tunkovi** as the runner-up.

17) [Your Rank is Pure \(EXTREME ver\)](#) (Date Added: 21 May 2013)

Congratulations to **Michael Kharitonov** as the best solver.

Congratulations to **Min_25** as the runner-up.

16) [Self Descriptive Number](#) (Date Added: 28 April 2013)

Congratulations to **Francky** as the best solver.

Congratulations to **Michael Kharitonov** as the runner-up.

15) [Three Circle Problem \(HARD\)](#) (Date Added: 5 April 2013)

Congratulations to **Francky** as the best solver.

Congratulations to **numerix** as the runner-up.

14) [Three Circle Problem \(EASY\)](#) (Date Added: 5 April 2013)

Congratulations to **Robert Gerbicz** as the best solver.

Congratulations to **OKUDA Yoshifumi** as the runner-up.

13) [Inverse of Recurrence Problem With a Square Root](#) (Date Added: 14 March 2013)

Congratulations to **Min_25** as the best solver.

Congratulations to **Francky** as the runner-up.

12) [Happy Valentine Day \(Valentine Maze Game\)](#) (Date Added: 14 February 2013)

Congratulations to **:D** as the best solver.

Congratulations to **Andy Y.F. Huang** as the runner-up.

11) [Tjandra 19th birthday \(EASY\)](#) (Date Added: 7 February 2013)

Congratulations to **Mitch Schwartz** as the best solver.

Congratulations to **Francky** as the runner-up.

10) [The BrainFast Processing! Classical version](#) (Date Added: 10 January 2013)

Congratulations to **Mitch Schwartz** as the best solver.

Congratulations to **[themighty] deathsurgeon** as the runner-up.

9) [Colorful Circle \(EASY\)](#) (Date Added: 14 November 2012)

Congratulations to **Francky** as the best solver.

Congratulations to **Damian Straszak** as the runner-up.

8) [Subset and upset \(HARD\)](#) (Date Added: 3 October 2012)

Congratulations to **:D** as the best solver.

Congratulations to **[Retired] Blue.Mary** as the runner-up.

7) [Smallest Inverse Sum of Divisors](#) (Date Added: 29 September 2012)

Congratulations to **Robert Gerbicz** as the best solver.

Congratulations to **Michael Kharitonov** as the runner-up.

6) [Smallest Inverse Euler Totient Function](#) (Date Added: 28 September 2012)

Congratulations to **Min_25** as the best solver.

Congratulations to **Robert Gerbicz** as the runner-up.

5) [Fibonacci With a Square Root](#) (Date Added: 30 August 2012)

Congratulations to **Mitch Schwartz** as the **best solver**.

Congratulations to **[Lakshman]** as the runner-up.

4) [Drawing Triangles with Brainf###k](#) (Date Added: 21 July 2012)

Congratulations to **Jared Deckard** as the **best solver**.

Congratulations to **Mitch Schwartz** as the runner-up.

3) [Binary Sequence of Prime Number](#) (Date Added: 12 July 2012)

Congratulations to **Min_25** as the **best solver**.

Congratulations to **Niklas Baumstark** as the runner-up.

2) [A Summatory \(HARD\)](#) (Date Added: 7 June 2012)

Congratulations to **Francky** as the **best solver**.

Congratulations to **Michael Kharitonov** as the runner-up.

1) [Polynomial f\(x\) to Polynomial h\(x\)](#) (Date Added: 26 May 2012)

Congratulations to **Nurul Yuni Arrifa** as the **best solver**.

Congratulations to **Francky** as the runner-up.

Challenge Problem:

8) [Help Santa Claus to Pack the Toys](#) (Date Added: 23 December 2014)

Congratulations to **Min_25** as the **best solver**.

Congratulations to **Robert Gerbicz** as the runner-up.

7) [Optimal Swap Sort](#) (Date Added: 11 August 2013)

Congratulations to **Mitch Schwartz** as the **best solver**.

Congratulations to **Alexey Malistov** as the runner-up.

6) [Automatic Brainf###k Code Generator \(Shortening AI\)](#) (Date Added: 25 May 2013)

Congratulations to **Mitch Schwartz** as the **best solver**.

Congratulations to **Robert Gerbicz** as the runner-up.

5) [The BrainFast Processing! Challenge version](#) (Date Added: 10 January 2013)

Congratulations to **Mitch Schwartz** as the **best solver**.

Congratulations to **Mostafa 36a2** as the runner-up.

4) [Wow Square](#) (Date Added: 14 December 2012)

Congratulations to **Mitch Schwartz** as the **best solver**.

Congratulations to **Linghui Liu** as the runner-up.

3) [A Very Easy Problem! \(Challenge Mode\)](#) (Date Added: 13 July 2012)

Congratulations to **Mitch Schwartz** as the **best solver**.

Congratulations to **Hallvard Norheim Bø** as the runner-up.

2) [Tiling a WxH Grid With Dominoes](#) (Date Added: 2 July 2012)

Congratulations to **Mitch Schwartz** as the **best solver**.

Congratulations to **Linghui Liu** as the runner-up.

1) [Cartesian Shortest Path](#) (Date Added: 29 June 2012)

Congratulations to **Mitch Schwartz** as the **best solver**.

Congratulations to [Mitch Schwartz](#) as the **best solver**.

Congratulations to [RIVU DAS](#) as the runner-up.

Tutorial Problem:

- 2) [Tutorial for "Your Rank is Pure \(EXTREME ver\)"](#) (Date Added: 16 May 2013)

Congratulations to [Michael Kharitonov](#) as the **best solver**.

Congratulations to [Robert Gerbicz](#) as the runner-up.

- 1) [Three Circle Problem \(MEDIUM\)](#) (Date Added: 5 April 2013)

Congratulations to [Francky](#) as the **best solver**.

Congratulations to [numerix](#) as the runner-up.

Partial Problem:

- 1) [Swap \(Original\)](#) (Date Added: 19 June 2013)

Congratulations to [Zamil Majdy](#) as the **best solver**.

Congratulations to [Stefano Chiesa](#) as the runner-up.

Riddle Problem:

Empty.

Note: Be patient if you become the best or runner-up on my problem and not listed, this page updates every week.

My Record (as Best Solver or runner-up)

As best solver:

- 1) [2x2 Subgrid Sum Problem \(hard\)](#) (Record value: [100.00](#)) | **My time:** [0.0sec](#) | **No competitor!** |
- 2) [Periodic function, trip 3 \(easy\)](#) (Record value: [99.99](#)) | **My time:** [0.14sec](#) | **No competitor!** |
- 3) [2x2 Subgrid Sum Problem \(generalized\)](#) (Record value: [99.93](#)) | **My time:** [0.66sec](#) | **No competitor!** |
- 4) [2x2 Subgrid Sum Problem \(medium\)](#) (Record value: [99.24](#)) | **My time:** [0.0sec](#) | Best competitor ([Mitch Schwartz](#))'s time: 0.13sec |
- 5) [One Good Base Deserves Another](#) (Record value: [99.23](#)) | **My time:** [7.74sec](#) | **No competitor!** |
- 6) [Buzz Trouble](#) (Record value: [98.04](#)) | **My time:** [0.0sec](#) | Best competitor ([Aasheesh Verma](#))'s time: 0.05sec |
- 7) [DOJO Corridor II](#) (Record value: [97.56](#)) | **My time:** [0.0sec](#) | Best competitor ([Damian Straszak](#))'s time: 0.04sec |
- 8) [Crazy texting](#) (Record value: [96.77](#)) | **My time:** [0.0sec](#) | Best competitor ([mehmetin](#))'s time: 0.03sec |
- 9) [Good Code](#) (Record value: [96.77](#)) | **My time:** [0.0sec](#) | Best competitor ([:D](#))'s time: 0.03sec |
- 10) [Answer the boss!](#) (Record value: [95.24](#)) | **My time:** [0.0sec](#) | Best competitor ([Noszaly Csaba](#))'s time: 0.02sec |
- 11) [Reverse Engineering](#) (Record value: [95.24](#)) | **My time:** [0.0sec](#) | Best competitor ([Andy William](#))'s time: 0.02sec |
- 12) [Make Sets](#) (Record value: [95.24](#)) | **My time:** [0.0sec](#) | Best competitor ([:D](#))'s time: 0.02sec |
- 13) [Math with Bases \(Easy\)](#) (Record value: [95.24](#)) | **My time:** [0.0sec](#) | Best competitor ([Robert Gerbicz](#))'s time: 0.02sec |
- 14) [Another Permutation Problem](#) (Record value: [90.91](#)) | **My time:** [0.0sec](#) | Best competitor ([Reid Barton](#))'s time: 0.01sec |
- 15) [Yet Another Electronic Device!!!](#) (Record value: [90.91](#)) | **My time:** [0.0sec](#) | Best competitor ([Rishab Kalra](#))'s time: 0.01sec |
- 16) [Cool Problem](#) (Record value: [90.91](#)) | **My time:** [0.0sec](#) | Best competitor ([What Does The Fox Say?](#))'s time: 0.01sec |
- 17) [Palindromic DNA](#) (Record value: [87.98](#)) | **My time:** [0.04sec](#) | Best competitor ([Anton Lunyov](#))'s time: 0.34sec |
- 18) [Bhagat and String](#) (Record value: [78.97](#)) | **My time:** [0.22sec](#) | Best competitor ([Ahmed Ashraf](#))'s time: 1.05sec |
- 19) [Complicated Calculations](#) (Record value: [74.63](#)) | **My time:** [0.05sec](#) | Best competitor ([Bhavik](#))'s time: 0.2sec |
- 20) [Chessboard Billiard](#) (Record value: [64.52](#)) | **My time:** [0.01sec](#) | Best competitor ([Siarhei Kulik](#))'s time: 0.03sec |
- 21) [Help Kejrival](#) (Record value: [63.83](#)) | **My time:** [0.05sec](#) | Best competitor ([\[thetmighty\] deathsurgeon](#))'s time: 0.14sec |
- 22) [Okret](#) (Record value: [55.25](#)) | **My time:** [0.08sec](#) | Best competitor ([Johannes Laire](#))'s time: 0.18sec |
- 23) [Discord is Cornered](#) (Record value: [49.59](#)) | **My time:** [0.06sec](#) | Best competitor ([ebd](#))'s time: 0.12sec |
- 24) [A Kleene Implementation](#) (Record value: [49.18](#)) | **My time:** [0.03sec](#) | Best competitor ([Smithers](#))'s time: 0.06sec |
- 25) [Pythagorean Triple Counting](#) (Record value: [47.62](#)) | **My time:** [0.01sec](#) | Best competitor ([\[Lakshman\]](#))'s time: 0.02sec |
- 26) [Odd Numbers of Divisors](#) (Record value: [47.62](#)) | **My time:** [0.01sec](#) | Best competitor ([Paulo Roberto Santos de Sousa](#))'s time: 0.02sec |
- 27) [Devlali Numbers](#) (Record value: [47.62](#)) | **My time:** [0.01sec](#) | Best competitor ([yunita ardilla](#))'s time: 0.02sec |
- 28) [A Famous City](#) (Record value: [47.62](#)) | **My time:** [0.01sec](#) | Best competitor ([experience257](#))'s time: 0.02sec |

29) [Product of factorials \(hard\)](#) (Record value: 45.05) | My time: 0.06sec | Best competitor ([Min_25](#))'s time: 0.11sec |

30) [Ancient Aliens](#) (Record value: 42.55) | My time: 0.08sec | Best competitor ([Smithers](#))'s time: 0.14sec |

31) [Dominant Strings](#) (Record value: 39.22) | My time: 0.03sec | Best competitor ([Arun Banala](#))'s time: 0.05sec |

32) [Farmer Joe](#) (Record value: 39.22) | My time: 0.03sec | Best competitor ([Daniel Cristofani](#))'s time: 0.05sec |

33) [DIFERENCIJA](#) (Record value: 32.26) | My time: 0.02sec | Best competitor ([dsk](#))'s time: 0.03sec |

34) [Goto & labels](#) (Record value: 28.17) | My time: 0.05sec | Best competitor ([Rafael](#))'s time: 0.07sec |

35) [Divisible Number Sum](#) (Record value: 26.49) | My time: 0.11sec | Best competitor ([Min_25](#))'s time: 0.15sec |

36) [Horace and his primes](#) (Record value: 24.79) | My time: 0.09sec | Best competitor ([numerix](#))'s time: 0.12sec |

37) [Product of factorials \(easy\)](#) (Record value: 24.39) | My time: 0.03sec | Best competitor ([Robert Gerbicz](#))'s time: 0.04sec |

38) [Euler Totient Function Depth](#) (Record value: 19.61) | My time: 0.04sec | Best competitor ([Mitch Schwartz](#))'s time: 0.05sec |

39) [Euler Totient Function Sieve](#) (Record value: 16.57) | My time: 0.15sec | Best competitor ([Mitch Schwartz](#))'s time: 0.18sec |

40) [KATHTHI](#) (Record value: 15.41) | My time: 1.81sec | Best competitor ([M Ayaz Dzulfikar](#))'s time: 2.14sec |

41) [Impossible Boss](#) (Record value: 14.08) | My time: 0.06sec | Best competitor ([Nipun Poddar](#))'s time: 0.07sec |

42) [GAME](#) (Record value: 10.99) | My time: 0.08sec | Best competitor ([Phyllipe Medeiros](#))'s time: 0.09sec |

43) [Search Bit Sum](#) (Record value: 10.99) | My time: 0.08sec | Best competitor ([fitcat](#))'s time: 0.09sec |

44) [Largest Submatrix](#) (Record value: 10.29) | My time: 1.83sec | Best competitor ([:D](#))'s time: 2.04sec |

45) [Funny Areas](#) (Record value: 9.90) | My time: 0.09sec | Best competitor ([:D](#))'s time: 0.1sec |

46) [Card Shuffling](#) (Record value: 4.87) | My time: 0.39sec | Best competitor ([Francky](#))'s time: 0.41sec |

47) [BLOCK_D SOLVER](#) (Record value: 0.92) | My time: 7.54sec | Best competitor ([Mitch Schwartz](#))'s time: 7.61sec |

48) [Collision on Christmas Eve](#) (Record value: 0.00) | My time: 0.0sec | Best competitor ([Luke Pebody](#))'s time: 0.0sec |

49) [Totient in permutation \(easy\)](#) (Record value: 0.00) | My time: 0.0sec | Best competitor ([Michael Kharitonov](#))'s time: 0.0sec |

50) [Antisymmetry](#) (Record value: 0.00) | My time: 0.0sec | Best competitor ([Mitch Schwartz](#))'s time: 0.0sec |

51) [Crack the Safe](#) (Record value: 0.00) | My time: 0.0sec | Best competitor ([Francky](#))'s time: 0.0sec |

52) [Seating Arrangement](#) (Record value: 0.00) | My time: 0.0sec | Best competitor ([Geraldo Avelino \[IME-RJ\]](#))'s time: 0.0sec |

53) [Discord is at it again](#) (Record value: 0.00) | My time: 0.01sec | Best competitor ([Francky](#))'s time: 0.01sec |

54) [On the Plus Side](#) (Record value: 0.00) | My time: 0.0sec | Best competitor ([:D](#))'s time: 0.0sec |

55) [peaks](#) (Record value: 0.00) | My time: 0.02sec | Best competitor ([setsquare](#))'s time: 0.02sec |

56) [Packing Rectangles](#) (Record value: 0.00) | My time: 0.0sec | Best competitor ([Damian Straszak](#))'s time: 0.0sec |

57) [Nice Binary Trees](#) (Record value: 0.00) | My time: 0.0sec | Best competitor ([Prabhat](#))'s time: 0.0sec |

58) [n-divisors](#) (Record value: 0.00) | My time: 0.0sec | Best competitor ([Anton Lunyov](#))'s time: 0.0sec |

59) [Rachu](#) (Record value: 0.00) | My time: 0.0sec | Best competitor ([Shreya Inamdar](#))'s time: 0.0sec |

60) [Easy Jug](#) (Record value: 0.00) | My time: 0.0sec | Best competitor ([MR. BEAN](#))'s time: 0.0sec |

61) [Manku Word](#) (Record value: 0.00) | My time: 0.0sec | Best competitor ([MR. BEAN](#))'s time: 0.0sec |

62) [finding maximum possible number](#) (Record value: 0.00) | My time: 0.0sec | Best competitor ([kunio himei](#))'s time: 0.0sec |

63) [Determine the vismin value !](#) (Record value: 0.00) | My time: 0.0sec | Best competitor ([ebd](#))'s time: 0.0sec |

64) [New Year Train](#) (Record value: 0.00) | My time: 0.0sec | Best competitor ([Eric Ivander Jead](#))'s time: 0.0sec |

65) [HNnumbers](#) (Record value: 0.00) | My time: 0.04sec | Best competitor ([Snehasish Roy](#))'s time: 0.04sec |

66) [Card Game](#) (Record value: 0.00) | My time: 0.0sec | Best competitor ([Francky](#))'s time: 0.0sec |

67) [Lennys Lucky Lotto Lists](#) (Record value: 0.00) | My time: 0.0sec | Best competitor ([mehmetin](#))'s time: 0.0sec |

68) [Fibonacci \(easy\)](#) (Record value: 0.00) | My time: 0.0sec | Best competitor ([Michael Kharitonov](#))'s time: 0.0sec |

69) [Princess Farida](#) (Record value: 0.00) | My time: 0.0sec | Best competitor ([PubLic_AvenGeR](#))'s time: 0.0sec |

70) [Saving BOB - 2](#) (Record value: 0.00) | My time: 0.01sec | Best competitor ([Min_25](#))'s time: 0.01sec |

71) [Saving BOB](#) (Record value: 0.00) | My time: 0.0sec | Best competitor ([Aditya Pande](#))'s time: 0.0sec |

72) [Totient Extreme](#) (Record value: 0.00) | My time: 0.0sec | Best competitor ([mehmetin](#))'s time: 0.0sec |

73) [Totient Fever](#) (Record value: 0.00) | My time: 0.0sec | Best competitor ([Min_25](#))'s time: 0.0sec |

74) [Boring Factorials](#) (Record value: 0.00) | My time: 0.0sec | Best competitor ([Francky](#))'s time: 0.0sec |

75) [Contest Hall Preparation](#) (Record value: 0.00) | My time: 0.0sec | Best competitor ([Eric Ivander Jead](#))'s time: 0.0sec |

76) [Counting Primes](#) (Record value: 0.00) | My time: 0.04sec | Best competitor ([abdou_93](#))'s time: 0.04sec |

77) [Arithmetic Evaluation](#) (Record value: 0.00) | My time: 0.0sec | Best competitor ([ebd](#))'s time: 0.0sec |

78) [FizzBuzz Happy 2013](#) (Record value: 0.00) | My time: 0.0sec | Best competitor ([Mitch Schwartz](#))'s time: 0.0sec |

As runner-up:

- 1) Shooting the balloons! (Record value: -0.00) | Best competitor (mehmetin)'s time: 0.01 | **My time: 0.01sec** |
- 2) Balika Vadhu and Alok Nath (Record value: -0.00) | Best competitor (pshyco)'s time: 0.0 | **My time: 0.0sec** |
- 3) Counting Lucky Numbers (Record value: -0.00) | Best competitor (Robert Gerbicz)'s time: 0.02 | **My time: 0.02sec** |
- 4) Good Luck (Record value: -0.00) | Best competitor (Anton Lunyov)'s time: 0.0 | **My time: 0.0sec** |
- 5) Decorating the Palace (Record value: -0.00) | Best competitor (Mitch Schwartz)'s time: 0.0 | **My time: 0.0sec** |
- 6) DOJO Corridor I (Record value: -0.00) | Best competitor (Mitch Schwartz)'s time: 0.0 | **My time: 0.0sec** |
- 7) DONALDO (Record value: -0.00) | Best competitor (Francky)'s time: 0.01 | **My time: 0.01sec** |
- 8) DUGDUG (Record value: -0.00) | Best competitor (Xunie J)'s time: 0.0 | **My time: 0.0sec** |
- 9) Your Rank is Pure (Record value: -0.00) | Best competitor (Luke Pebody)'s time: 0.0 | **My time: 0.0sec** |
- 10) A conjecture of Paul Erdős (Record value: -0.00) | Best competitor (!)'s time: 0.02 | **My time: 0.02sec** |
- 11) Just Next !!! (Record value: -0.00) | Best competitor (Mitch Schwartz)'s time: 0.0 | **My time: 0.0sec** |
- 12) Jumping Zippy (Record value: -0.00) | Best competitor (bloops)'s time: 0.0 | **My time: 0.0sec** |
- 13) Johnny The Gambler (Record value: -0.00) | Best competitor (:D)'s time: 0.0 | **My time: 0.0sec** |
- 14) Arya Rage (Record value: -0.00) | Best competitor (Damian Straszak)'s time: 0.0 | **My time: 0.0sec** |
- 15) The Nerd Factor (Record value: -0.00) | Best competitor (Noszily Csaba)'s time: 0.01 | **My time: 0.01sec** |
- 16) Road Network (Record value: -0.00) | Best competitor (Noszily Csaba)'s time: 0.08 | **My time: 0.08sec** |
- 17) Revenge of Fibonacci (Record value: -0.00) | Best competitor (Don Dodson)'s time: 0.09 | **My time: 0.09sec** |
- 18) Recursive Sequence (Version II) (Record value: -0.00) | Best competitor (Francky)'s time: 0.0 | **My time: 0.0sec** |
- 19) Ball of Reconciliation (Record value: -0.00) | Best competitor (Damian Straszak)'s time: 0.0 | **My time: 0.0sec** |
- 20) A Famous ICPC Team (Record value: -0.00) | Best competitor (Alexander Kozlov)'s time: 0.0 | **My time: 0.0sec** |
- 21) Thousands ByteMan March (Record value: -0.00) | Best competitor (Mitch Schwartz)'s time: 0.76 | **My time: 0.76sec** |
- 22) Tree Count (Record value: -0.00) | Best competitor ([Retired] Blue.Mary)'s time: 0.0 | **My time: 0.0sec** |
- 23) Tree and Palindrome (Record value: -0.00) | Best competitor (Sakibul Mowla)'s time: 0.07 | **My time: 0.07sec** |
- 24) Planning Poker (Record value: -0.00) | Best competitor (Francky)'s time: 0.01 | **My time: 0.01sec** |
- 25) Johnny Studies Genetics (Record value: -14.97) | Best competitor (Noszily Csaba)'s time: 2.1 | **My time: 2.47sec** |
- 26) A Famous Stone Collector (Record value: -27.60) | Best competitor (Francky)'s time: 0.55 | **My time: 0.76sec** |
- 27) Peculiar Permutivores (Record value: -30.16) | Best competitor (Smithers)'s time: 0.3 | **My time: 0.43sec** |
- 28) Dixon Dominoes (Record value: -31.06) | Best competitor ([Retired] Blue.Mary)'s time: 0.11 | **My time: 0.16sec** |
- 29) Save Thy Toys (Record value: -32.26) | Best competitor (Nipun Poddar)'s time: 0.02 | **My time: 0.03sec** |
- 30) Mirror Number (Record value: -32.26) | Best competitor (sweetchild)'s time: 0.02 | **My time: 0.03sec** |
- 31) Prime Permutations (Record value: -32.26) | Best competitor (Mitch Schwartz)'s time: 0.02 | **My time: 0.03sec** |
- 32) Amazing Factor Sequence (medium) (Record value: -41.32) | Best competitor (Michael Kharitonov)'s time: 0.07 | **My time: 0.12sec** |
- 33) Boring Factorials (Reloaded) (Record value: -41.92) | Best competitor (Min_25)'s time: 0.29 | **My time: 0.5sec** |
- 34) How to Handle the Fans (Record value: -47.62) | Best competitor (greendragons)'s time: 0.01 | **My time: 0.02sec** |
- 35) Almost-isosceles Pythagorean triple (easy) (Record value: -47.62) | Best competitor (Michael Kharitonov)'s time: 0.01 | **My time: 0.02sec** |
- 36) Easy Sequence! (Record value: -47.62) | Best competitor (Francky)'s time: 0.01 | **My time: 0.02sec** |
- 37) Recursive Sequence (Version X) (Record value: -51.95) | Best competitor (Min_25)'s time: 0.11 | **My time: 0.23sec** |
- 38) Different Vectors (Record value: -59.41) | Best competitor (:D)'s time: 0.04 | **My time: 0.1sec** |
- 39) Radiation (Record value: -87.28) | Best competitor (:D)'s time: 0.05 | **My time: 0.4sec** |
- 40) Grid Tiling (Record value: -90.91) | Best competitor (Francky)'s time: 0.0 | **My time: 0.01sec** |
- 41) PrimeFactorofLCM (Record value: -90.91) | Best competitor (XeRoNIX)'s time: 0.0 | **My time: 0.01sec** |
- 42) Number of Prime Strings (Record value: -90.91) | Best competitor (Min_25)'s time: 0.0 | **My time: 0.01sec** |
- 43) Power of Phi(medium) (Record value: -95.24) | Best competitor (Michael Kharitonov)'s time: 0.0 | **My time: 0.02sec** |
- 44) Tinku got a job (Record value: -95.24) | Best competitor (:D)'s time: 0.0 | **My time: 0.02sec** |
- 45) Magic of the locker (Record value: -96.77) | Best competitor (Michael Kharitonov)'s time: 0.0 | **My time: 0.03sec** |

Note: Any suggestion to make this page better? message me via PM in forum or email me: tjandra.satria@sci.ui.ac.id

Solved problems by (Tjandra Satria Gunawan)(曾毅昆) using Brainf**k

- 1) "If Bigger than" in BF

- 2) "If Equal" in BF
- 3) "a mod b" in BF
- 4) A Kleene Implementation
- 5) A Simple Calculator in the Galaxy
- 6) AMZ Word
- 7) Adding Reversed Numbers
- 8) Adding two numbers
- 9) Amz Rock
- 10) Ancient Aliens
- 11) BF Vector
- 12) BF_MODULUS
- 13) Bit counts
- 14) Brainf F##k Writing
- 15) Brainfuck Geek!!! (Bonus Question)
- 16) Count Zero
- 17) Cut The Rope
- 18) Displace
- 19) Drawing Triangles with Brainf##k
- 20) Editor
- 21) Factorial (Again!)
- 22) Farmer Joe
- 23) Fast Multiplication Again
- 24) FizzBuzz Happy 2013
- 25) Hello Kitty
- 26) Hello World!
- 27) Here Be Dragons
- 28) Hubulullu
- 29) Kamil
- 30) LOGIC
- 31) LUCKYSET
- 32) Life, the Universe, and Everything
- 33) Literature List
- 34) Mirrored Pairs
- 35) Misspelling
- 36) One Good Base Deserves Another
- 37) Peculiar Permutivores
- 38) Plus Within a diamond
- 39) Primes in Brainf##k
- 40) Reverse Words
- 41) Reverse text
- 42) STONE GAME
- 43) Size Contest
- 44) Sorting is easy
- 45) Substring Check (Bug Funny)
- 46) The Brain-Folk Computer
- 47) The BrainFast Processing! Challenge version
- 48) The BrainFast Processing! Classical version
- 49) The Bytelandian Cryptographer (Act II)
- 50) The Bytelandian Cryptographer (Act III)
- 51) The Mirror of Galadriel

- 52) [The One-Dimensional Pool Table](#)
- 53) [The Quine](#)
- 54) [The last digit](#)
- 55) [The last digit re-visited](#)
- 56) [Transform the Expression](#)
- 57) [Transform the Expression \(Again!\)](#)
- 58) [University Employees](#)
- 59) [Vowels](#)
- 60) [With a Pit of Death](#)
- 61) [rotate it](#)

Note: If you want to run your Brainf**k code directly on your computer, you need this [Alex Pankratov's](#) bff 1.0.5 interpreter, click [here](#) to download C source code. You can compile it using gcc, then run it on your computer.

About Me: (Tjandra Satria Gunawan)(曾毅昆)



Hello, my name is Tjandra Satria Gunawan

I'm 21 years old, Study at [Faculty of Mathematics and Science](#), [University of Indonesia](#).

I love math, puzzle, logic, programming, etc...

My favorite programming language: [C/C++](#) and [Python](#).

Of course after I have enough experience in programming (thanks to SPOJ), finally I can participated on ACM ICPC programming contest regional Kuala Lumpur (outside Indonesia), here is the photo:



From left (<) to right (>): Ashar (coach), Fariskhi, Febry, Tjandra (me), and pak Denny (coach)

Thanks for visiting my page, don't forget to come back, this page updates every week!

