Profile

Name: L.Christina Sherin

Email: christinasherin19@karunya.edu.in

Teacher: Getzi Jeba

Progress

Input, print and numbers (/en/lessons/print_input_numbers/):

Sum of three numbers (/en/lessons/print_input_numbers/problems/aplusbplusc/)

Hi John (/en/lessons/print_input_numbers/problems/hi_john/) Square (/en/lessons/print_input_numbers/problems/square/)

Area of right-angled triangle (/en/lessons/print_input_numbers/problems/area_of_right_triangle/)

Hello, Harry! (/en/lessons/print input numbers/problems/hello harry/)

Apple sharing (/en/lessons/print_input_numbers/problems/apple_sharing/)

Previous and next (/en/lessons/print input numbers/problems/previous and next/)

Two timestamps (/en/lessons/print input numbers/problems/two timestamps/)

School desks (/en/lessons/print input numbers/problems/school desks/)

Conditions: if, then, else (/en/lessons/if then else conditions/):

Minimum of two numbers (/en/lessons/if then else conditions/problems/minimum/)

Sign function (/en/lessons/if_then_else_conditions/problems/signum/)

Minimum of three numbers (/en/lessons/if_then_else_conditions/problems/minimum3/)

Equal numbers (/en/lessons/if_then_else_conditions/problems/num_equal/)

Rook move (/en/lessons/if_then_else_conditions/problems/rook_move/)

Chess board - same color (/en/lessons/if_then_else_conditions/problems/chess_board/)

King move (/en/lessons/if then else conditions/problems/king move/)

Bishop moves (/en/lessons/if_then_else_conditions/problems/bishop_move/)

Queen move (/en/lessons/if_then_else_conditions/problems/queen_move/)

Knight move (/en/lessons/if_then_else_conditions/problems/knight_move/)

Chocolate bar (/en/lessons/if_then_else_conditions/problems/chocolate/)

Leap year (/en/lessons/if_then_else_conditions/problems/leap_year/)

Integer and float numbers (/en/lessons/integer float numbers/):

Last digit of integer (/en/lessons/integer float numbers/problems/last digit/)

Tens digit (/en/lessons/integer_float_numbers/problems/tens_digit/)

Sum of digits (/en/lessons/integer_float_numbers/problems/sum_of_digits/)

Fractional part (/en/lessons/integer_float_numbers/problems/fractional_part/)

First digit after decimal point (/en/lessons/integer float numbers/problems/digit after decimal point/)

Car route (/en/lessons/integer_float_numbers/problems/car_route/)

```
Digital clock (/en/lessons/integer_float_numbers/problems/digital_clock/)
 Total cost (/en/lessons/integer_float_numbers/problems/total_cost/)
 Clock face - 1 (/en/lessons/integer float numbers/problems/clock face 1/)
 Clock face - 2 (/en/lessons/integer_float_numbers/problems/clock_face_2/)
Teach Python 3 and web design with 200+ exercises (/en/lessons/intro/):
For loop with range (/en/lessons/for loop range/): Series - 1 (/en/lessons/for loop range/problems/series 1/)
 Series - 2 (/en/lessons/for_loop_range/problems/series_2/)
 Sum of ten numbers (/en/lessons/for_loop_range/problems/sum_of_ten_numbers/)
 Sum of N numbers (/en/lessons/for_loop_range/problems/suf_of_n_numbers/)
 Sum of cubes (/en/lessons/for_loop_range/problems/sum_of_cubes/)
                                                                        Factorial (/en/lessons/for_loop_range/problems/factorial/)
 The number of zeros (/en/lessons/for loop range/problems/how many zeroes/)
 Adding factorials (/en/lessons/for loop range/problems/sum of factorials/)
                                                                              Ladder (/en/lessons/for loop range/problems/ladder/)
 Lost card (/en/lessons/for_loop_range/problems/lost_card/)
Strings (/en/lessons/strings str/): Slices (/en/lessons/strings str/problems/slices/)
 The number of words (/en/lessons/strings_str/problems/num_words/)
                                                                        The two halves (/en/lessons/strings_str/problems/two_halves/)
 To swap the two words (/en/lessons/strings str/problems/swap two words/)
 The first and last occurrence (/en/lessons/strings_str/problems/first_and_last_occurrences/)
 The second occurrence (/en/lessons/strings str/problems/second occurrence/)
 Remove the fragment (/en/lessons/strings_str/problems/remove_fragment/)
 Reverse the fragment (/en/lessons/strings str/problems/reverse fragment/)
 Replace the substring (/en/lessons/strings_str/problems/replace_substring/)
 Delete a character (/en/lessons/strings_str/problems/delete_character/)
 Replace within the fragment (/en/lessons/strings str/problems/replace inside fragment/)
 Delete every third character (/en/lessons/strings_str/problems/delete_every_third_char/)
While loop (/en/lessons/while loop/): List of squares (/en/lessons/while_loop/problems/list_of_squares/)
 Least divisor (/en/lessons/while_loop/problems/least_divisor/)
                                                                 The power of two (/en/lessons/while_loop/problems/powers_of_two/)
 Morning jog (/en/lessons/while_loop/problems/morning_jog/)
                                                                The length of the sequence (/en/lessons/while_loop/problems/seq_len/)
 The sum of the sequence (/en/lessons/while loop/problems/eg sum/)
 The average of the sequence (/en/lessons/while loop/problems/seq avg/)
 The maximum of the sequence (/en/lessons/while_loop/problems/seq_max/)
 The index of the maximum of a sequence (/en/lessons/while_loop/problems/seq_index_of_max/)
 The number of even elements of the sequence (/en/lessons/while_loop/problems/seq_num_even/)
 The number of elements that are greater than the previous one (/en/lessons/while loop/problems/seq increasing neighbours/)
```

The second maximum (/en/lessons/while_loop/problems/seq_second_max/)

The number of elements equal to the maximum (/en/lessons/while_loop/problems/seq_num_maximal/)

Fibonacci numbers (/en/lessons/while_loop/problems/kth_fibonacci/)

The index of a Fibonacci number (/en/lessons/while_loop/problems/is_fibonacci/)

The maximum number of consecutive equal elements (/en/lessons/while loop/problems/seq max chunk of repetitions/)

Lists (/en/lessons/lists/): Even indices (/en/lessons/lists/problems/even indices/)

Even elements (/en/lessons/lists/problems/even_elements/) Greater than previous (/en/lessons/lists/problems/increasing_neighbours/)

Neighbors of the same sign (/en/lessons/lists/problems/same_sign_neighbours/)

Greater than neighbours (/en/lessons/lists/problems/greater than neighbours/)

The largest element (/en/lessons/lists/problems/maximal element/)

The number of distinct elements (/en/lessons/lists/problems/num_distinct/)

Swap neighbours (/en/lessons/lists/problems/swap_neighbours/)
Swap min and max (/en/lessons/lists/problems/swap_min_and_max/)

The number of pairs of equal (/en/lessons/lists/problems/num equal pairs/)

Unique elements (/en/lessons/lists/problems/unique elements/)

Queens (/en/lessons/lists/problems/queens/)

The bowling alley (/en/lessons/lists/problems/kegelbahn/)

Functions and recursion (/en/lessons/functions/): The length of the segment (/en/lessons/functions/problems/length of segment/)

Negative exponent (/en/lessons/functions/problems/negative_power/) Uppercase (/en/lessons/functions/problems/capitalize/)

Exponentiation (/en/lessons/functions/problems/power_rec/) Reverse the sequence (/en/lessons/functions/problems/reverse_rec/)

Fibonacci numbers (/en/lessons/functions/problems/fibonacci_rec/)

Two-dimensional lists (arrays) (/en/lessons/two dimensional lists arrays/):

Maximum (/en/lessons/two_dimensional_lists_arrays/problems/2d_max/)

Snowflake (/en/lessons/two_dimensional_lists_arrays/problems/snowflake/)

Chess board (/en/lessons/two dimensional lists arrays/problems/chessboard/)

The diagonal parallel to the main (/en/lessons/two_dimensional_lists_arrays/problems/diagonals/)

Side diagonal (/en/lessons/two_dimensional_lists_arrays/problems/secondary_diagonal/)

Swap the columns (/en/lessons/two_dimensional_lists_arrays/problems/swap_columns/)

Scale a matrix (/en/lessons/two_dimensional_lists_arrays/problems/scale_matrix/)

Multiply two matrices (/en/lessons/two_dimensional_lists_arrays/problems/matrix_multiply/)

Sets (/en/lessons/sets/): The number of distinct numbers (/en/lessons/sets/problems/number_of_unique/)

The number of equal numbers (/en/lessons/sets/problems/number_of_coincidental/)

The intersection of sets (/en/lessons/sets/problems/sets_intersection/)

Has the number been encountered before (/en/lessons/sets/problems/occurs_before/) Cubes (/en/lessons/sets/problems/cubes/)

The number of distinct words in some text (/en/lessons/sets/problems/number_of_words/)

Guess the number (/en/lessons/sets/problems/guess_number/)

Polyglots (/en/lessons/sets/problems/polyglots/)

Dictionaries (/en/lessons/dictionaries dicts/):

Number of occurrences (/en/lessons/dictionaries_dicts/problems/number_of_occurrences_before/)

Dictionary of synonyms (/en/lessons/dictionaries_dicts/problems/synonym_dictionary/)

Elections in the USA (/en/lessons/dictionaries dicts/problems/usa elections/)

The most frequent word (/en/lessons/dictionaries dicts/problems/most frequent word/)

Access rights (/en/lessons/dictionaries_dicts/problems/permissions/)

Countries and cities (/en/lessons/dictionaries_dicts/problems/countries_and_cities/)

Frequency analysis (/en/lessons/dictionaries_dicts/problems/frequency_analysis/)

English-Latin dictionary (/en/lessons/dictionaries_dicts/problems/english_latin_dict/)

JavaScript (/en/lessons/javascript js/):

jQuery (/en/lessons/jquery/):

Learn how Script Tags and Document Ready Work (/en/lessons/jquery/problems/learn-how-script-tags-and-document-ready-work/)

Target HTML Elements with Selectors Using jQuery (/en/lessons/jquery/problems/target-html-elements-with-selectors-using-jquery/)

Target Elements by Class Using jQuery (/en/lessons/jquery/problems/target-elements-by-class-using-jquery/)

Target Elements by ID Using jQuery (/en/lessons/jquery/problems/target-elements-by-id-using-jquery/)

Delete your jQuery Functions (/en/lessons/jquery/problems/delete-your-jquery-functions/)

Target the same element with multiple jQuery Selectors (/en/lessons/jquery/problems/target-the-same-element-with-multiple-jquery-selectors/)

Remove Classes from an element with jQuery (/en/lessons/jquery/problems/remove-classes-from-an-element-with-jquery/)

Responsive Design with Bootstrap (/en/lessons/bootstrap/):

Use Responsive Design with Bootstrap Fluid Containers (/en/lessons/bootstrap/problems/use-responsive-design-with-bootstrap-fluid-containers/)

Make Images Mobile Responsive (/en/lessons/bootstrap/problems/make-images-mobile-responsive/)

Center Text with Bootstrap (/en/lessons/bootstrap/problems/center-text-with-bootstrap/)

Create a Bootstrap Button (/en/lessons/bootstrap/problems/create-a-bootstrap-button/)

Create a Block Element Bootstrap Button (/en/lessons/bootstrap/problems/create-a-block-element-bootstrap-button/)

Taste the Bootstrap Button Color Rainbow (/en/lessons/bootstrap/problems/taste-the-bootstrap-button-color-rainbow/)

Call out Optional Actions with Button Info (/en/lessons/bootstrap/problems/call-out-optional-actions-with-button-info/)

Warn your Users of a Dangerous Action (/en/lessons/bootstrap/problems/warn-your-users-of-a-dangerous-action/)

Use the Bootstrap Grid to Put Elements Side By Side (/en/lessons/bootstrap/problems/use-the-bootstrap-grid-to-put-elements-side-by-side/)

Ditch Custom CSS for Bootstrap (/en/lessons/bootstrap/problems/ditch-custom-css-for-bootstrap/)

Use Spans for Inline Elements (/en/lessons/bootstrap/problems/use-spans-for-inline-elements/)

Create a Custom Heading (/en/lessons/bootstrap/problems/create-a-custom-heading/)

HTML5 and CSS (/en/lessons/html5-and-css/):

Say Hello to HTML Elements (/en/lessons/html5-and-css/problems/say-hello-to-html-elements/)

Headline with the h2 Element (/en/lessons/html5-and-css/problems/headline-with-the-h2-element/)

Inform with the Paragraph Element (/en/lessons/html5-and-css/problems/inform-with-the-paragraph-element/)

Uncomment HTML (/en/lessons/html5-and-css/problems/uncomment-html/)

Comment out HTML (/en/lessons/html5-and-css/problems/comment-out-html/)

Fill in the Blank with Placeholder Text (/en/lessons/html5-and-css/problems/fill-in-the-blank-with-placeholder-text/)

Delete HTML Elements (/en/lessons/html5-and-css/problems/delete-html-elements/)

Change the Color of Text (/en/lessons/html5-and-css/problems/change-the-color-of-text/)

Use CSS Selectors to Style Elements (/en/lessons/html5-and-css/problems/use-css-selectors-to-style-elements/)

Use a CSS Class to Style an Element (/en/lessons/html5-and-css/problems/use-a-css-class-to-style-an-element/)

Style Multiple Elements with a CSS Class (/en/lessons/html5-and-css/problems/style-multiple-elements-with-a-css-class/)

Change the Font Size of an Element (/en/lessons/html5-and-css/problems/change-the-font-size-of-an-element/)

Set the Font Family of an Element (/en/lessons/html5-and-css/problems/set-the-font-family-of-an-element/)

Import a Google Font (/en/lessons/html5-and-css/problems/import-a-google-font/)

Specify How Fonts Should Degrade (/en/lessons/html5-and-css/problems/specify-how-fonts-should-degrade/)

Add Images to your Website (/en/lessons/html5-and-css/problems/add-images-to-your-website/)

Size your Images (/en/lessons/html5-and-css/problems/size-your-images/)

Add Borders Around your Elements (/en/lessons/html5-and-css/problems/add-borders-around-your-elements/)

Add Rounded Corners with a Border Radius (/en/lessons/html5-and-css/problems/add-rounded-corners-with-a-border-radius/)

Make Circular Images with a Border Radius (/en/lessons/html5-and-css/problems/make-circular-images-with-a-border-radius/)

Link to External Pages with Anchor Elements (/en/lessons/html5-and-css/problems/link-to-external-pages-with-anchor-elements/)

Nest an Anchor Element within a Paragraph (/en/lessons/html5-and-css/problems/nest-an-anchor-element-within-a-paragraph/)

Make Dead Links using the Hash Symbol (/en/lessons/html5-and-css/problems/make-dead-links-using-the-hash-symbol/)

Turn an Image into a Link (/en/lessons/html5-and-css/problems/turn-an-image-into-a-link/)

Change your name

The teacher sees this name on class results page.

First name

\sim				
(:	nr	10	ŤΙ	na

Last name

Sherin

Save

Maintainer: Vitaly Pavlenko (cxielamiko@gmail.com (mailto:cxielamiko@gmail.com))

Credits to: Denis Kirienko, Daria Kolodzey, Alex Garkoosha, Vlad Sterzhanov, Andrey Tkachev, Tamerlan Tabolov, Anthony Baryshnikov, Denis Kalinochkin, Vanya Klimenko, Vladimir Solomatin, Vladimir Gurovic, Philip Guo

Support us (/support/)
Terms and Conditions (/terms/)
Privacy Policy (/privacy/)

© 2012–2018

Like 1.3K Share

Tweet