# Function Description

**Function Name:** convertPointToStr

**Parameter List:**

|  |  |  |
| --- | --- | --- |
| Parameter Name | Type | Description |
| point | const struct Point\* | Point is included by two Variables:  char row;  // It's literally a row that shows how far to the right side  char col;  // It's literally a column that shows how far to the below side |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |

**Returns:**

The function convertPointToStr takes a pointer to a struct Point and returns a static character array containing a string representation of its row and col members. It represents the row as a letter ('A' to 'Z') and the col as a number (1 to 26) in the resulting string.

**Description:** The convertPointToStr function is a function that receives a pointer to a struct Point as an argument and converts the row and col members of the Point structure into strings and returns it. The converted string is made into a string by representing 'row' as an uppercase alphabetic character and 'col' as a number. For example, if row is 1 and col is 3, the return value will be "B3". A static char str[3] array used inside a function should be used with care, as it is a static array that is not reallocated each time the function is called and is maintained throughout program execution.