



Topic : Arrays and Function

Learning Level : Easy and Medium

Q. No	Question	
Rev	Review Basic Concepts:	
1	Recap the fundamentals of functions in programming languages.	
2	Understand the concept of arrays and their importance in storing and manipulating data.	
Exp	lore Function Syntax:	
3	Review the syntax for defining and calling functions in your chosen programming language.	
4	Understand the different parts of a function declaration, such as the function name, parameters, return type, and body.	
Understand Function Parameters:		
5	Learn about function parameters and how they allow you to pass data into functions.	
6	Explore different types of function parameters, including required parameters, optional parameters, and default parameter values.	
Pra	Practice Function Implementation:	
7	Practice implementing various functions to perform different tasks, such as mathematical calculations, string manipulation, and data processing.	
8	Experiment with functions that return values and functions that perform actions without returning values (void functions).	
Stu	Study Array Operations:	
9	Learn about common array operations, such as accessing elements, modifying elements, adding elements, and removing elements.	
10	Understand how to iterate over arrays using loops (e.g., for loop, while loop) to perform operations on each element.	
Exp	Explore Array Manipulation Techniques:	





SDE Readiness Training

11	Experiment with different array manipulation techniques, such as sorting arrays, searching for specific elements, and filtering arrays based on certain criteria.	
12	Learn about multidimensional arrays and how they can be used to represent more complex data structures.	
Review Error Handling and Debugging:		
13	Understand common errors and issues that can arise when working with functions and arrays.	
14	Learn effective debugging techniques to identify and fix errors in your code.	