

Ques. No.	List of Practical :	Date of Experiment:	Signature:
7.	Wap to create a string like, “Hello World” and perform some operations. (A) To perform all indexing / slicing operations. (B) To perform update operation in string. (C) To perform upper case and lower case operations. (D) To perform delete operations.		
8.	Wap to create the list like [1,2,3, “Rohit”,”Ankit”,True] and perform some operations. (A) To perform all indexing/slicing operations in above list. (B) To perform all update operations in above list. (C) To perform all Delete operation in above list. (D) To perform all reverse operations in above list.		
9.	Wap to Perform the Sum, Len, Avg, Min, Max Method in the list.		
10.	Wap to Perform all possible Operations in Tuple.		
11.	Wap to Perform all possible Operations in Dictionary.		
12.	Wap to Perform all possible Operations in Set.		
13.	WAP to create a basic calculator with the help of functions.		
14.	WAP to implement basic calculator with the help of class & Object.		
15.	WAP to implement Inheritance With it's all types. Example: > Single inheritance. > Multiple inheritance. > Multilevel inheritance. > hybrid inheritance. > hierarchical inheritance.		
16.	WAP to implement polymorphism With it's all types.		
17.	WAP to Implementing Abstraction With it's all types.		

18.	WAP to Implementing Encapsulation With it's all types.		
1.	PROJECT Marksheet Generator Tool : The Marksheet Generator Tool is a comprehensive software that utilizes Object-Oriented Design to efficiently calculate total marks, compute percentages, and generate grades based on performance. It allows for flexible subject addition, ensuring adaptability to various academic curricula. With its easy-to-read marksheet output, users can effortlessly track student progress. <u>Key benefits include:</u> - Calculating total marks and percentages - Assigning grades based on predefined criteria (A+ to Fail) - Generating comprehensive marksheets for easy academic Tracking. <u>Project Features:</u> - Object-Oriented Design - Calculates total marks - Computes percentage - Generates grade based on performance - Flexible subject addition - Easy-to-read marksheet output <u>Key Functionalities:</u> 1. Add multiple subject marks 2. Calculate total marks 3. Compute percentage 4. Assign grades 5. Generate comprehensive marksheet <u>Grading Criteria:</u> - A+: 90% and above - A: 80-89% - B+: 70-79% - B: 60-69% - C: 50-59% - Fail: Below 50%		

2.	ATM & Bank Account Management System : <u>Project Features:</u> This project showcases key features and Object-Oriented Programming (OOP) principles through a simulated banking system, employing encapsulation with a private balance attribute, methods for depositing, withdrawing, and checking balance, validation checks to prevent negative deposits and demonstrating OOP principles including class definition, constructor methods, instance methods, data validation, and object instantiation. <u>Key Functionality :</u> - Encapsulation: Private balance attribute - Methods: - Deposit money - Withdraw money - Check balance - Validation: - Prevent negative deposits - Prevent overdrawn <u>Demonstrated OOP Principles :</u> - Class definition - Constructor method - Instance methods - Data validation - Object instantiation		
----	---	--	--