8.	To illustrate the concept of inheritance and its types in C++. (WAP of your choice)	2081/04/25
9.	To illustrate the concept of public, protected and private keyword in inheritance. (WAP of your choice)	2081/04/25
10.	To illustrate the concept of pure virtual functions and abstract classes in C++. (WAP of your choice)	2081/04/25
11.	To illustrate the concept of runtime polymorphism in C++. (WAP of your choice)	2081/04/25
12.	Lab 12: To study the stream classes and File Handling in C++. a. Write a program to demonstrate the stream operators (insertion and extraction) overloading. b. Write a C++ program to enter the names of any five person and store in a text file named "person.txt". c. Write a C++ program to display the content of "person.txt" file on the console. d. Write a C++ program to add more new records in the file "person.txt". e. Write a C++ program to copy the contents of one text file to another. The program should read from "source.txt" and write the content to "destination.txt". f. Write a C++ program that searches for a specific word in a text file and counts the number of times it appears. The program should be case-insensitive. g. Write a C++ program to encrypt the content of a file using a simple algorithm (e.g., Caesar cipher) and write the encrypted content to another file. Then, write a function to decrypt the file and display the original content.	2081/04/25
13.	Development of a Simple Console Based App using C++.	2081/04/25