1. Write a program to create a file on specified path.
2. Write a program to write some text to a file.
3. Write a program to append some new text to existing file
4. Write a program to read all data from a file.
5. Write a program to read all float values form the file and display their sum.
6. Write a program to read all lines of data from file into an array
7. Write a program to read lines in a while loop and display each line
8. Write a program to create a phone book. You should enter Name, Address, and phone number of your friends. Each field should be separated using comma.
9. Write a program to create a phone book using structures. You should enter Name, Address, and phone number of your friends.
10. Write a program to display all phone records stored in Q9 and 10.
11. Write a program to search phone number by entering name of person.
12. Write a program for inventory and records of a small shop. The records should contain Item number, Name of item, price, and available stock. On running the program, a menu should be displayed.
    1. Enter 1 to add a new item
    2. Enter 2 to change the values of an item
    3. Enter 3 to delete an item
    4. Enter 4 to create a receipt (e.g., if a customer has bought multiple things, then you may keep entering the item number and quantity and a receipt should be created by program with each item details and total price. Receipt should show Item name, unit price, and total item price. At the end total amount should be displayed.)
    5. Enter 5 to exit



 

 



 





 







 



