LAB 6 EXERCISE 2

QUESTION 5

1. To open a binary file and write the data to the other binary files which is named by the user
2. 1. To create the binary file named by the user and it defines the object of the fstream to be used

to write data or read data.

2. Move the file pointer to the last byte at the end of the file

Then it return the value of the position of the file pointer to the integer n

3. Move the file pointer to the first byte from the beginning

4. It read the first file and store every byte into char. Then it write every byte it stored to second

file.

1. It has to invoke with the size of the character instead of n.
2. Char data[20000];

Fin.read ( &data,n );

Fin.write( &data,n );