<u>COMPUTER APPLICATION</u> STD 9 VideoAssignment – 18

- Q1. State the benefits and loopholes of type casing. [read the book and answer.]
- Q2. WAP to accept the temperature in Fahrenheit and convert it into Celsius, then display both the temperatures with appropriate messages.

$$[C = (F - 32)*5/9]$$

Q3. WAP to accept a letter in uppercase from the user and store it in a variable, then convert the letter in the variable into lowercase. Display both the characters. (Assume that the user enters correct input.)

Q4. char ch =
$$'D'$$
;

Can you explain the difference (if any) between (ch+1) and ch++?