



**lab (7)**

---

**Q1:** write c++ program stores the information (name, roll and marks entered by the user) of a student in a structure and displays it on the screen.

**Q2:** write c++ program takes two distances (in inch-feet system), adds them and displays the result on the screen.

**Q3:** You are running a website, and you are trying to keep track of how much money you make per day from advertising. Declare an advertising struct that keeps track of how many ads you've shown to readers, what percentage of ads were clicked on by users, and how much you earned on average from each ad that was clicked. Read in values for each of these fields from the user. Pass the advertising struct to a function that prints each of the values, and then calculates how much you made for that day (multiply all 3 fields together).

**Q4:** Create a struct to hold a fraction. The struct should have an integer numerator and an integer denominator member. Declare 2 fraction variables and read them in from the user. Write a function called multiply that takes both fractions, multiplies them together, and prints the result out as a decimal number. You do not need to reduce the fraction to its lowest terms.