## LAB10 – Structs Exercise

Write a program to do followings.

- Define a structure whose name is **ELEMENT.** The member fields are :

  - ➤ Element symbol (3 characters)
    ➤ Element name (10 characters)
  - ➤ Atomic weight (int)
- Declare an array of ELEMENT type and initialize (block initialization) with data given below.
  - "Ca", "Calcium", 20
    "H", "Hydrogen", 3
    "C", "Carbon", 24

  - "Na", "Sodium", 18
- By using looping, print all information in the array, and also calculate the average of weights.