```
// BSM 103 - Programlamaya Giriş Dersi
// 2019-2020 Güz Dönemi
#include <iostream>
using namespace std;
struct olcu {
        unsigned int metre;
         unsigned int cm;
};
int main()
         olcu en = { 2,40 }; //cout << "En: " << en.metre << " m " << en.cm << " cm" << endl;
         olcu boy;
         cout << "Boyunu Giriniz:";</pre>
         cin >> boy.metre >> boy.cm;
         olcu cevre;
         cevre.metre = 2 * (en.metre + boy.metre);
         cevre.cm = 2 * (en.cm + boy.cm);
         if (cevre.cm \geq 100)
                  int ekle = cevre.cm / 100;
                  int kalan= cevre.cm % 100;
                  cevre.cm = kalan;
                  cevre.metre+=ekle;
         }
        cout << "En : " << en.metre << " m " << en.cm << " cm" << endl;
cout << "Boy : " << boy.metre << " m " << boy.cm << " cm" << endl;
cout << "Cevre: " << cevre.metre << " m " << cevre.cm << " cm" << endl;</pre>
         cout << sizeof(int) << endl;</pre>
         cout << sizeof(olcu) << endl;</pre>
         system("pause");
         return 0;
}
```