#include <iostream>

1. soru

using namespace std;

int main() {

int arkadas\_sayisi = 10;

int> begeniler;

for (int i = 0; i < arkadas\_sayisi; i++) {

int begeni;

cout << i+1 << ". arkadasin begeni sayisini girin: ";

cin >> begeni;

begeniler. (begeni);

}

int toplam = 0;

for (int i = 0; i < arkadas\_sayisi; i++) {

toplam += begeniler[i];

}

double ortalama = static\_cast<double>(toplam) / arkadas\_sayisi;

cout << "Toplam begeni sayisi: " << toplam << endl;

cout << "Begeni ortalamasi: " << ortalama << endl;

return 0;

#include <iostream>

2.soru

using namespace std;

int main()

int> maç1 = {1, 3, 5, 7, 9, 11, 13, 15, 17, 19, 2, 4, 6, 8, 10, 12, 14, 16, 18, 20};

int> maç2 = {1, 3, 5, 7, 9, 11, 13, 15, 17, 19, 2, 4, 6, 8, 10, 12, 14, 16, 18, 20};

return 0: