

```
#include <iostream>
#include <cstdlib>
#include <ctime>
using namespace std;

//string imie[] = {"UrszulaC","Madison","Dominika","Kalinka","Nikola","UrszulaJ","Julia","Natalia","Oliwia","Martyna","Zuzanna","Viktoria","Amelia","Alicja","Hanna","Paulina","Magdalena","Emilia"};//1a dz.
//string imie[] = {"Konrad","Dionizy","Piotr","Jakub","Kacper"};//1a cht.
//string imie[] = {"FilipB","Adam","Bartosz","MateuszD","MichałG","Szymon","Kajetan","Dominik","Kacper_Kostecki","Kacper_Konieczko","FilipK","Patryk","MateuszŁ","Igor","Mikołaj","Jan","Jerzy","MichałS","Rafał","Antoni","Ruben"};//1c cht.
string imie[] = {"Amelia","Ewa","HannaC","Urszula","Martyna","Sofia","Magdalena","Zofia","HannaS","Kesja","Angelika","Maja"};//1c dz.
//string imie[] = {"Mateusz","Karol","Paweł","Bartosz","KonradD","KonradM","Michał","Mikołaj","Mateusz","Fabian"};//1d cht.
//string imie[] = {"Kinga","Natalia","Aleksandra","Izabela","NikolaD","Blanka","Kornelia","Hanna","Paula","Wioletta","Klaudia","MartynaM","Katarzyna","Julia","MartynaR","Lena","MartynaS","Zuzanna","Natalia","NikolaW"};//1d dz.

    int liczba_elementow_tablicy()
{
    return sizeof(imie) / sizeof(imie[ 1 ]); // funkcja zwraca liczbę elementów w tablicy
}

main() {
    int los;
    string twoje_imie;
    cout << "Jak masz na imię ? ";
    cin >> twoje_imie;

    srand(time(NULL));
    los = rand()%liczba_elementow_tablicy();
    cout << twoje_imie << " i " << imie[los] << " maja się ku sobie";
    //cout << "Liczba elementów tablicy " << liczba_elementow_tablicy() << endl;
    //cout << los;

    return 0;
}
```