#include <iostream>

#include <string>

int main() {

std::cout << "Welcome to the Partner Selection Program!\n";

std::cout << "Answer the following questions to find your ideal partner.\n\n";

/

std::string partnerGender;

int partnerAge;

bool partnerisGodfearing, partnereducated;

std::cout << "What is your preferred partner's gender (male/female)? ";

std::cin >> partnerGender;

std::cout << "What is your preferred partner's age? ";

std::cin >> partnerAge;

std::cout << "Is Godfearing important to you in a partner? (1 for Yes, 0 for No): ";

std::cin >> Godfearing;

std::cout << "Is education important to you in a partner? (1 for Yes, 0 for No): ";

std::cin >> educated;

if (partnerGender == "female") {

if (partnerAge >= 18 && partnerAge <= 30) {

if (Godfearing && educated) {

std::cout << "\nCongratulations! You have found your ideal partner!";

} else {

std::cout << "\nSorry, your preferences are not matched with any available partners.";

}

} else {

std::cout << "\nSorry, the age range of available partners does not meet your preference.";

}

} else if (partnerGender == "male") {

if (partnerAge >= 20 && partnerAge <= 35) {

if (Godfearing && educated) {

std::cout << "\nCongratulations! You have found your ideal partner!";

} else {

std::cout << "\nSorry, your preferences are not matched with any available partners.";

}

} else {

std::cout << "\nSorry, the age range of available partners does not meet your preference.";

}

} else {

std::cout << "\nSorry, we only cater to preferences for male and female partners.";

}

return 0;

}