#include <iostream>

#include <string>

using namespace std;

int main()

{

string job;

cout << "THE JOBS ARE : \n 1) SECURITY \n 2) CLEANER \n 3) DRIVER \n 4) COOK \n" << endl;

cout << "Enter the job which you are looking for : " ;

cin >> job;

cout << "You are looking for " << job << " job" << endl;

cout << "Here are the salary and requirement :" << endl;

if (job == "security")

{

string lacking;

cout << " \n Salary = Rs.10000-17000 " << endl;

cout << "\n 1) physical fitness \n 2) communication skills \n 3) Technical knowledge about security systems \n 4) Alertness" <<endl;

cout << " \n Enter the area in which your skills are lacking : " ;

cin >> lacking;

if (lacking == "physical\_fitness")

{

cout << "\n To obtain physical fitness one should follow : \n 1) Regular exercise \n 2) Proper diet \n 3) Yoga" << endl;

}

if (lacking == "communication\_skills")

{

cout << "\n Learn to communicate using local language " << endl;

}

if (lacking == "technical\_knowledge")

{

cout << "\n should have minimum knowledge about surveillance camera" << endl;

}

if (lacking == "alertness")

{

cout << "\n should do patrolling on regular interval of time " << endl;

}

if (lacking == "nothing")

{

cout << "\n You are ready for the job" << endl;

}

}

if (job == "cleaner")

{

string lacking;

cout << " \n Salary = 8000-12000" << endl;

cout << "\n 1) Machine usage \n 2) Awareness of health and safety measures \n 3) consistency \n 4) Time management " <<endl;

cout << " \n Enter the area in which your skills are lacking : " ;

cin >> lacking;

if (lacking == "Machine\_usage")

{

cout << "\n should learn about the working of the tools used for cleaning" << endl;

}

if (lacking == "awareness\_of\_health\_and\_safety\_measure")

{

cout << "\n should learn different awareness and safety measures through manuals " << endl;

}

if (lacking == "consistency")

{

cout << "\n should have the quality of maintaining same stamina while working " << endl;

}

if (lacking == "time\_management")

{

cout << "\n manage time in such a way that one can complete the different work in time " << endl;

}

if (lacking == "nothing")

{

cout << "\n You are ready for the job" << endl;

}

}

if (job == "driver")

{

string lacking;

cout << " \n Salary = 10000-20000" << endl;

cout << "\n 1) Valid License \n 2) Experience \n 3) vehicle Maintenance \n 4) Basic vehicle knowledge" <<endl;

cout << " \n Enter the area in which your skills are lacking : " ;

cin >> lacking;

if (lacking == "license")

{

cout << "\n Find the nearest RTO Office get your Driving license done and then visit our site again" << endl;

}

if (lacking == "experience")

{

cout << "\n You should have the experience driving a vehicle for at least a year" << endl;

}

if (lacking == "maintenance")

{

cout << "\n One have to do the regular service of the vehicle " << endl;

}

if (lacking == "basic\_vehicle\_knowledge")

{

cout << "\n One can know the basic vehicle knowledge through experience " << endl;

}

if (lacking == "nothing")

{

cout << "\n You are ready for the job" << endl;

}

}

if (job == "cook")

{

string lacking;

cout << " \n Salary = 12000-15000" << endl;

cout << "\ n 1) Experience \n 2) Knowledge of food recipes \n 3) Hygiene \n 4) Time management" <<endl;

cout << " \n Enter the area in which your skills are lacking : " ;

cin >> lacking;

if (lacking == "knowledge\_of\_food\_recipes")

{

cout << "\n One can learn different recipes through surfing on Internet or by reading recipes book " << endl;

}

if (lacking == "time\_management")

{

cout << "\n One should know how to manage time for cooking different foods " << endl;

}

if (lacking == "nothing")

{

cout << "\n You are ready for the job" << endl;

}

}

}