#include <iostream>

using namespace std;

int main() {

    int roll,age,n;

    string name, ans;

    cout<<"General Test"<<endl;

    cout<<"your name:";

    cin>>name;

    cout<<"your roll number:";

    cin>>roll;

    cout<<"your age:";

    cin>>age;

    cout<<"1 :- 23-10: ";

    cin>>ans;

    if(ans== "13" || "Thirteen"){

    cout <<"Correct" << endl;

    n++;}

    else

    cout <<"Wrong" << endl;

    cout<<"2 :- what is the capital of GOA :";

    cin>>ans;

    if(ans== "panji"){

    cout <<"Correct" << endl;

    n++;}

    else

    cout <<"Wrong" << endl;

    cout<<"3 :- who is known as the father of india :";

    cin>>ans;

    if(ans== "Gandhi"){

    cout <<"Correct" << endl;

    n++;}

    else

    cout <<"Wrong" << endl;

    cout<<"4 :- what is the square of 12 :";

    cin>>ans;

    if(ans== "144"){

    cout <<"Correct" << endl;

    n++;}

    else

    cout <<"Wrong" << endl;

    cout<<"5 :- which day is celebrated as teacher day in india :";

    cin>>ans;

    if(ans== "5-september"){

    cout <<"Correct" << endl;

    n++;}

    else

    cout <<"Wrong" << endl;

    cout<<"6 :- which city is known as a pink city :";

    cin>>ans;

    if(ans== "jaipur"){

    cout <<"Correct" << endl;

    n++;}

    else

    cout <<"Wrong" << endl;

    cout<<"7 :- 89-54 :";

    cin>>ans;

    if(ans== "35"){

    cout <<"Correct" << endl;

    n++;}

    else

    cout <<"Wrong" << endl;

    cout<<"8 :- what is the sum of first 10 even numbers :";

    cin>>ans;

    if(ans== "110"){

    cout <<"Correct" << endl;

    n++;}

    else

    cout <<"Wrong" << endl;

    cout<<"9 :- 22+33 :";

    cin>>ans;

    if(ans== "55"){

    cout <<"Correct" << endl;

    n++;}

    else

    cout <<"Wrong" << endl;

     cout<<"10 :- 45-30 :";

    cin>>ans;

    if(ans== "15"){

    cout <<"Correct" << endl;

    n++;}

    else

    cout <<"Wrong" << endl;

    if(n>=7){

        cout << "Congrats you are pass" << endl;

        cout << n << "/10" << endl;

    }

    else

    cout << "Luck next time " << endl;

    return 0;

}