#include<iostream>

using namespace std;

int main() {

double marks,total,marks1, marks2, marks3, marks4, marks5;

double per ,obt ;

char grades;

cout<<“enter marks1”<<endl;

cin>>marks1;

cout<<“enter marks2”<<endl;

cin>> marks2;

cout<<“ enter marks3”<<endl;

cin>> marks3;

cout<<“ enter marks4”<<endl;

cin>> marks4;

cout<<“enter marks5”<<endl;

cin>> marks5;

per= (obt/ total)\*100;

if( obt marks>90){

cout<<“you got A+”<<grades;}

if(obt marks>80){

cout<<“ you got A “<<grades;}

if(obt marks>70){

cout<<“you got B”<<grades;}

if ( obt marks> 60){

cout<<“ you got c”<<grades;}

if( obt marks<60){

cout<<“ you are fail try again”<< grade;}

cout <<“your percentage is”<<per;

return 0;

}