1. int grades[5][20] ;
2. 5 行
3. 20 列
4. 100
5. 一個陣列 內容可能是科目成績
6. grades[3][2]
7. grades[1][2]=100 ;
8. for (int i =0;i<=4;i++){

for (int j =0;j<=19;j++){

scanf( "%d",&grades[i][j] );

}}

1. for (int i =0;i<=4;i++){

for (int j =0;j<=19;j++){

grades[i][j] = 0 ;

}}

1. (double)grades[1][1]= mathGrades[20] ;
2. for(size\_t i = 0; i < 20;++i){

if(grades[1][i]>grades[1][i+1]){

int hold = grades[1][i];

grades[1][i] = grades[1][i+1];

grades[1][i+1] = hold;}

}printf("%3d ", grades[1][20]);

1. for(int i = 0 ; i <20 ; i++){printf("%d\t",grades[2][i]);}
2. int sum =0;

for(int i = 0 ; i <5 ; i++){

sum =sum + grades[i][1];}

printf("%d",sum/5);

1. printf(" ");

for (int col = 0; col < 20; col++) {

printf("%3d ", col);}

printf("\n");

for (int row = 0; row < 5; row++) {

printf("%2d ", row);

for (int col = 0; col < 20; col++) {

printf("%3d ", grades[row][col]);

}printf("\n"); }