上機測驗

1. C#

public interface car {

public void 輪胎();

public void 引擎();

public void 車殼();

public void 後視鏡();

public void 坐墊();

public void 車燈();

public void 冷氣();

public void 後視鏡();

public void 後車箱();

public void 油箱();

public void 車門();

public void 擋風玻璃();

public void 儀錶板();

public void 雨刷();

}

public interface car {

public void 輪胎();

public void 引擎();

public void 車殼();

public void 後視鏡();

public void 坐墊();

public void 車燈();

public void 置物箱();

public void 油箱();

}

1. C# 人易科技:上 機 測 驗 – 演算法
2. String txt1 = “人易科技:上 機 測 驗 – 演算法”;

Console.WriteLine(string.strConv(txt, VbStrConv.Wide, 0));

1. String txt2 = “人易科技:上 機 測 驗 – 演算法”;

String trim = txt.Trim();

1. String txt3 = “人易科技:上 機 測 驗 – 演算法”;

string str ;

str = txt3.Replace(“人易科技”, “演算法”) ;

1. C#
2. static void Main(string[] args)

{

int[ ] numi = new int [5];

numi [0] = 1; numi [1] = 3; numi [2] = 5; numi[3] = 7; numi[4] = 9;

int[ ] numk = new int [5];

numk [0] = 0; numk [1] = 2; numk [2] = 4; numk[3] = 6; numk[4] = 8;

int sum1 = numi[0] + numi[1] +numi[2] +numi[3] + numi[4] + numi[5];

int sum2 = numk[0] + numk[1] +numk[2] +numk[3] + numk[4] + numk[5];

Console.WriteLine(sum1 – sum2);

}

1. C#

static void Main(string[] args)

{

string[] str = {“77”,“5”,“5”,“22”,“13”,”55”,”97”,“4”,“796”,”1”,”0”,”9”};

var queue = from p in str orderby p select p;

str = queue.ToArray();

foreach(var str1 in str)

{

Console.WriteLine(str1);

}

}

1. SQL
2. c = SELECT \* FROM a INNER JOIN b

0,1,4,5,5,9

1. d = SELECT \* FROM a LEFT OUTER JOIN b

0,1,4,5,5,9

1. e =

SELECT \* FROM a

UNION

SELECT \* FROM b

0,1,2,3,4,5,6,7,8,9,13,22,55,77,97,796