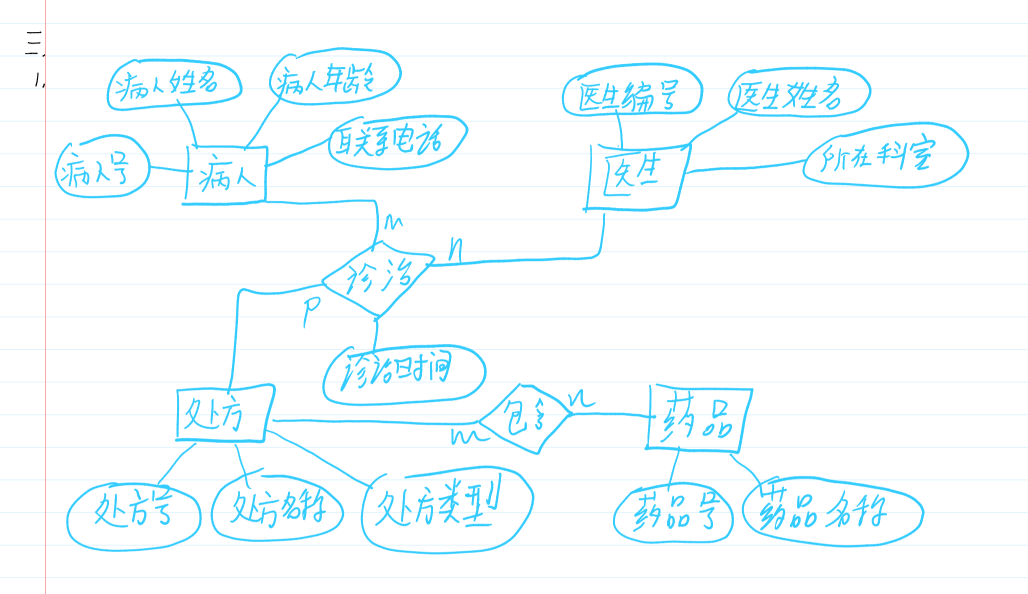
```
2015年
 数丰居全专村
 ). 0
 2. D
 3. (
4. C
5. B
6 . A
7.A
 8.6
 9.0
10. B
一个好的散列函数会造成在文少的之中
   突, 并且将关键字均匀的分布在散列表上。
  一个散列正城下能会将两个关层建宇日央
  身村到同一位置,这种现象称为冲突。
   开放地址法, 街地址法
2,
       (1),(2) 是大娃
         (4) 是小堆
        (3) \rightarrow 100,98,66,85,80,60,40,82,77,10,26
      #include<stdlib.h>
      struct BTnode
        int data;
        BTnode *left:
      int BTHeight(BTnode *a)
        int height=0,lheight,rheight;
         return 0;
        else
         height++;
          Iheight=BTHeight(a->left);
rheight=BTHeight(a->right
         height+=lheight>rheight?lheight:rheight;
        BTnode *node17 = (BTnode*) malloc(sizeof(BTnode)); \qquad node17 -> left = NULL;
               node17->data=7;
        right=NULL;
```

```
BTnode \ ^{\bullet}node16 = (BTnode\ ^{\bullet}) malloc(size of (BTnode));
                    right=NULL;
                                       node16->data=6;
                    BTnode *node15=(BTnode*)malloc(sizeof(BTnode));
right=NULL; node15->data=5;
                                                                  node15->left=NULL;
                                                                                             node15->
                    BTnode *node14=(BTnode*)malloc(sizeof(BTnode));
                                                                  node14->left=node16: node14->
                    right=node17; node14->data=4;
BTnode *node13=(BTnode*)malloc(sizeof(BTnode));
                    right=NULL;
                                       node13->data=3;
                    BTnode *node12=(BTnode*)malloc(sizeof(BTnode));
right=node15; node12->data=2;
                    BTnode *node11=(BTnode*)malloc(sizeof(BTnode)); node11->left=node12; node11->
                    right=node13; node11->data=1;
/*
                    BTnode *node15=(BTnode*)malloc(sizeof(BTnode)); node15->left=NULL;
                                                                                            node15->
                    right=NULt; node15->data=5;
BTnode *node14=(BTnode*)malloc(sizeof(BTnode)); node14->left=node15; node14->
                    right=NULL;
                                 node14->data=4;
                    {\sf BTnode} ~^{\color{red} \bullet} {\sf node13=(BTnode}^{\color{red} \bullet}) \\ {\sf malloc(sizeof(BTnode))};
                                       node13->data=3;
                    BTnode *node12=(BTnode*)malloc(sizeof(BTnode));
                                                                 node12->left=node14; node12->
                    right=NULL; node12->data=2;
BTnode *node11=(BTnode*)malloc(sizeof(BTnode)); node11->left=node12; node11->
                    right=node13; node11->data=1; +/
                    cout<<BTHeight(node11);
2.
               #include<iostream>
               using namespace std;
                    int data;
               List* Create()
                    int tem;
                    List *head=(List*)malloc(sizeof(List));
List *temNode1=head;
                    List *temNode2, *temNode3;
                    while(cin>>tem,tem!=-1)//輸入-1结束
                         temNode1->data=tem;
                        temNode2=(List*)malloc(sizeof(List));
temNode3=temNode1;
temNode1->next=temNode2;
                        temNode1=temNode2;
                    temNode3->next=NULL;
                    return head;
               void PrintList(List *a)
                        cout<<a->data<<" ";
                    cout<<endl:
               List* Reverse(List *a)
                    List *L1=NULL,*L2=NULL,*L3=NULL;
                    while(a)
                        L2=a->next;
                    List *a=Create();
                    PrintList(a);
                    a=Reverse(a);
                    PrintList(a);
   娄女才居库室的
 5. C
1,
         TLSH, SNAME(TCNAME=公意話呈序'NGRADE >90(SMSCMC))
        兀s井, SNAME(SM(叮≥='Ci喜話程序'A3='数据库系统厚理!(兀s井, (NAME(SCMC)))
```

## TLS#, CNAME(SCMC)))

Select C.CNAME, AVG (GRADE) from SC, C where

SC. (#=(.c# group by CONAME) having AVG (GRADE) >85



医生(医生编号,医生姓名,外桩科室) 病人(病人号,病人姓名,病人年龄色,取红色的) 处方(处於 ,处方名科,又从方类型) 药品(药品号,药品名科) R1(交上方号,药品号)

2

R2(医生宁,病人号,处方号,诊治时间)