

# Slots 30... Practices



- Data about an employee: Code(char 8), name (char 20), salary(double), allowance(double)
- Develop a C-program that allows user:
  - Adding a new employee
  - Find data about employees using a name inputted.
  - Remove an employee based on a code inputted
  - Print the list in descending order based on salary
     + allowance.



# **Problem 1... Analysis**

#### • Data:

- Constant: MAXN = 50
- 4 arrays for the employee list: char codes[MAXN][9], names[MAXN][21], double salaries[MAXN], double allowances[MAXN].
- int n=0; /\* current number of employees \*/
- char code[9]; /\* inputted code \*/
- char name[21]; /\* name inputted \*/
- int choice; /\* user choice \*/



# **Problem 1... Analysis**

#### Operations:

```
/* Getting a user choice */
int menu()
/* Add a new employee, inputted data are local variables */
void add (char codes[][9],char names[][21], double salaries[], double allowances[], int*pn)
/* Print out data about employees bases on a known name */
void printBasedName( char name[], char codes[][9], char names[][21], double salaries[],
    double allowances[], int n)
/* Find the position of a known code */
int findCode (char code[], char codes[][9], int n)
/* Remove the employee at the position pos */
void removePos (int pos, char codes[][9], char names[][21], double salaries[], double
    allowances[], int *pn)
/* Sort the list based on salary+allowance*/
void sort(char codes[][9],char names[][21], double salaries[], double allowances[], int n)
/* Print all the list to the monitor */
void print(char codes[][9],char names[][21], double salaries[], double allowances[], int n)
```



## **Problem 1... Analysis**

```
/* Sort the list based on salary + allowance*/
void sort(char codes[][9], char names[][21], double salaries[],
               double allowances[], int n)
    for (i=0; i<n-1; i++)
      for (j=n-1; j>i; j--)
        if (salaries[j] + allowances[j] < salaries[j-1] + allowances[j-1])
                 swap codes[j], codes[j-1];
                 swap names[j], names[j-1];
                 swap salaries[j], salaries[j-1];
                 swap allowances[j], allowances[j-1];
```



- Data about an item: Code(char 8), name (char 20), price(double), category (char 12)
- Develop a C-program that allows user:
  - Adding a new item
  - Print out items which belong to a known category.
  - Remove an item based on a code inputted
  - Print the list in ascending order based on categories then names



## **Problem 2... Analysis**

#### • Data:

- Constant: MAXN = 50
- 4 arrays for the employee list: char codes[MAXN][9], names[MAXN][21], int prices[MAXN], char categories[MAXN][13].
- int n=0; /\* current number of items \*/
- char category[13]; /\* inputted category \*/
- char code[9]; /\* name inputted \*/
- int choice; /\* user choice \*/
- Operations:



# **Problem 2... Analysis**

#### Operations:

```
/* Getting a user choice */
int menu()
/* Add a new item, inputted data are local variables */
void add (char codes[[9], char names[[21], int prices[], char categories[[13]., int*pn)
/* Print out items of a known category */
void printACategory( char cat[], char codes[][9], char names[][21], int prices[], char
    categories[[13], int n)
/* Find the position of a known code */
int findCode (char code[], char codes[][9], int n)
/* Remove the item at the position pos */
void removePos (int pos, char codes[[9], char names[[21], int prices[], char
    categories[][13], int* pn)
/* Sort the list based on categories then names*/
void sort(char codes[][9], char names[][21], int prices[], char categories[][13], int n)
/* Print all the list to the monitor */
void print(char codes[][9], char names[][21], int prices[], char categories[][13], int n)
```



## **Problem 2... Analysis**

```
/* Sort the list based on categories then names*/
void sort(char codes[][9], char names[][21], int prices[],
               char categories[][13], int n)
    for (i=0; i<n-1; i++)
      for (j=n-1; j>i; j--)
       { int dCat = strcmp( categories[j], categories[j-1]); /* Category difference */
         int dName = strcmp( names[j], names[j-1]); /* name difference */
         if ( dCat<0 || (dCat==0 && dName <0))
                 swap codes[j], codes[j-1];
                 swap names[j], names[j-1];
                 swap prices[j], prices[j-1];
                 swap categories[j], categories[j-1];
```



- Data about a clock: make(char 20), color (char 20), price(int), guarantee (int-bảo hành)
- Develop a C-program that allows user:
  - Adding a new clock
  - Printing out clocks which belong to a known make.
  - Printing out clocks whose prices are between p1 and p2 (integers)
  - Printing the list in descending order based on prices.



- Data about a soft drink: name (char 20), make(char 20), volume (int), price(int), duration (int- số ngày có thể dùng)
- Develop a C-program that allows user:
  - Adding a new soft drink
  - Printing out items which belong to a known make.
  - Printing out items whose volumes are between v1 and v2 (integers)
  - Printing the list in ascending order based on volumes then prices.