PICT STECHAOLOGY PICT S	PUNE INSTITUTE OF COMPUTER TECHNOLOGY PUNE - 411043		
	Department of Electronics & Telecommunication		
	ASSESMENT YEAR: 2021-2022	CLASS: SE-5	
	SUBJECT: DATA STRUCTURES		
EXPT No:	LAB Ref: SE/2021-22/	Starting date: 8/11/2021	
	Roll No:22108	Submission date: 20/11/2021	
Title:	Database Management (Without Pointers)		
Problem	Implement database management using array of structures		
statement	A. With pointers to arrays B. Without pointers to arrays		
	1. Create, 2. Display, 3. Modify, 4. Append,	5. Search 6. Sort.	
Prerequisites:	Basics of C programming		
	Decision making and loop controls		
	Choice based program		
Objectives:	Learn to create a structure, display structure.		
	Implement various operation on structure to understand its effect on data.		
	Verify operation with and without pointer		
Theory:			

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<u>Array</u> – It is a collection of similar data types stored in computer's memory. Similar datatypes means that the data stored in an array should have same data type. For Example – int arr [20] stores only integers, char arr [10] stores only characters. And it is a derived datatype.

<u>Structures</u> - A structure is a user defined data type in C/C++. A structure creates a data type that can be used to group items of possibly different types into a single type.

For example – we can have int, char, string and other data types in one structure.

Functions -

- It is a self-contained block of statements that perform task of some kind.
- C program may have one or more functions
- C program must have at least one function i.e. main()
- There is no limit on number of functions
- Each function is called in a sequence specified by the function calls in main()
- After each function has done its job, control returns to next location from where it has been called.

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#include<stdio.h>
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struct comp

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{ char name









char
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symbol;
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}a[5]; int
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main()
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{ scanf("%d", &a[0].age); \\ asking user for
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value.





}

Algorithm

- 1) Algorithm for create a structure
- Start
- Declare a structure component with different data type variables in it with array a[].
- Ask user to enter how many records he wants in the structure (size).
- For(int i = 0;i < size;i++)
- Scan all structure element one by one
- End for loop
- End
- 2) Algorithm to display a structure
- Start
- Declare a structure component with different data type variables in it with array a[].
- Ask user to enter how many records he wants in the structure (size).
- For(int i = 0;i < size;i++)
- Scan all structure element one by one
- End for loop
- For(int i=0;i<size;i++)
- Print all structure element one by one
- End for Loop
- End
- 3) Algorithm to Insert a record to structure
- Start
- Declare a structure component with different data type variables in it with array a[].
- Ask user to enter how many records he wants in the structure (size).
- For(int i = 0;i < size;i++)
- Scan all structure element one by one
- End for loop
- Ask user the new record to be inserted, here the new record will be at last thus (size) will be its index.

For example – scanf("%d", &a[size].age); •

End

- 4) Algorithm to delete record in the structure.
- Start
- Declare a structure component with different data type variables in it with array a[].
- Ask user to enter how many records he wants in the structure (size).
- For(int i = 0;i < size;i++)
- Scan all structure element one by one

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- End for loop
- Declare variable for position or serial no. of record int del_index; Ask user to enter the position or serial no. of record.
- For (i=del_index- 1; i<size; i++)
- a[i] = a[i+1];
- End of loop
- Size--;
- Print the database
- End
- 5) Algorithm to modify a record in structure.
- Start
- Declare a structure component with different data type variables in it with array a[].
- Ask user to enter how many records he wants in the structure (size).
- For(int i = 0;i < size;i++)
- Scan all structure element one by one
- End for loop
- Declare a variable for the position or serial no. of record which needs to be modified (mod_index) and new structure array y for storing the modified data.
- Ask user for position or serial no. of record to be modified and the new data of the record.

- End of for loop
- Print the database
- End
- 6) Algorithm to search a record in structure
- Start
- Declare a structure component with different data type variables in it with array a.
- Ask user to enter how many records he wants in the structure (size).
- For(int i = 0;i < size;i++)
- Scan all structure element one by one
- End for loop

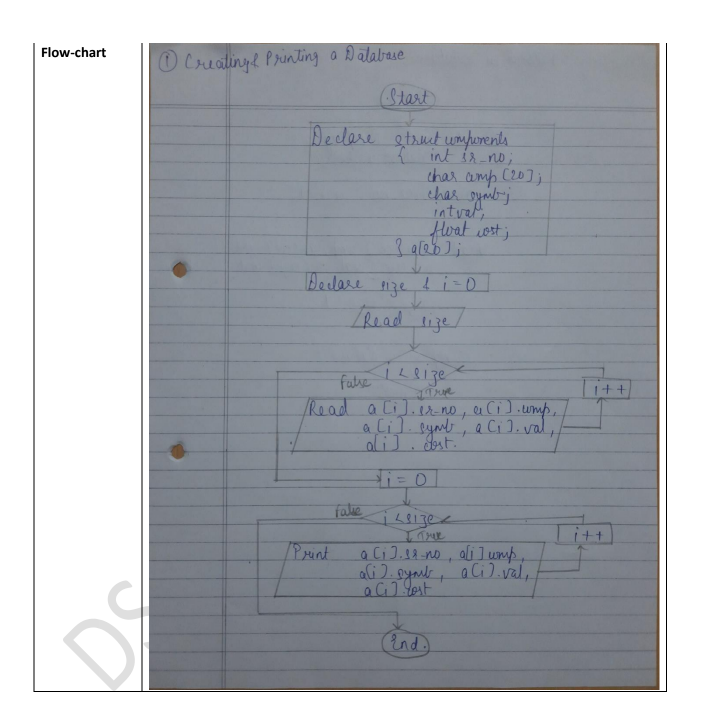
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- Declare a variable for serial no. of record to be searched (search_index) and variable for storing the index of the record found according to search_index (found_index)
- Ask the user for the serial no. of record to be searched.
- for (int i = 0; i < size; i++)
- if (a[i].sr_no = search_index) found_index = i;
 else
 End
- If the if condition is satisfied and found_index is assigned an interger value which is an index of the record, we will then print every data of the respective record.
 - for example printf("%d", a[found_index].value), where value is a parameter in the structure.
- End
- 7) Algorithm to sort the records according to cost.
- Start
- Declare a structure component with different data type variables in it with array a[].
- Ask user to enter how many records he wants in the structure (size).
- For(int i = 0; i < size; i++)
- Scan all structure element one by one
- End for loop
- Declare an array in structure component temp
- for (int i = 0; i < size; i++) for (int j = 0; j < size-i; j++) if (a[j].cost>a[j+1].cost)
 { temp[0] = a[j]; a[j] = a[j+1]; a[j+1] = temp[0];

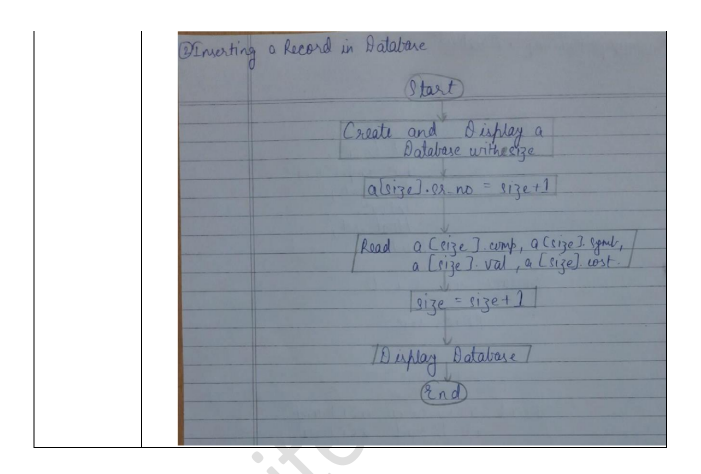
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End of inner for loop
End of outer loop
Print the database
End

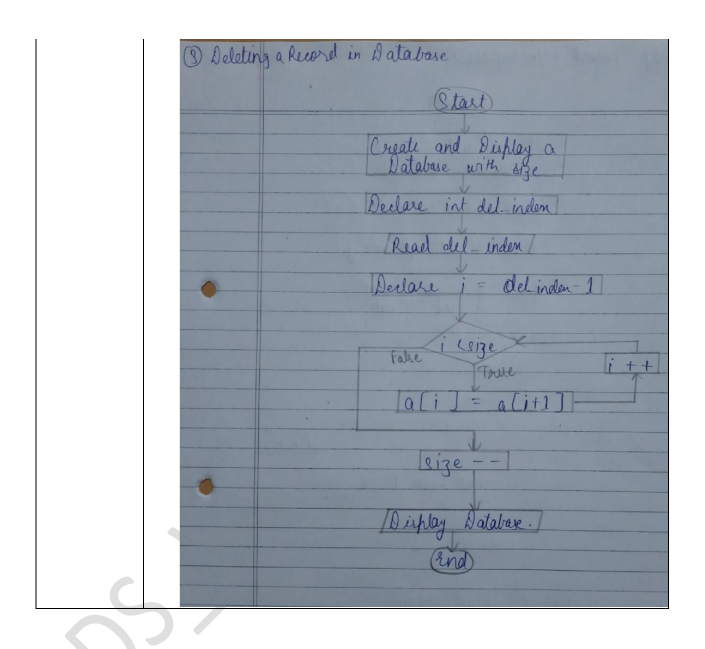
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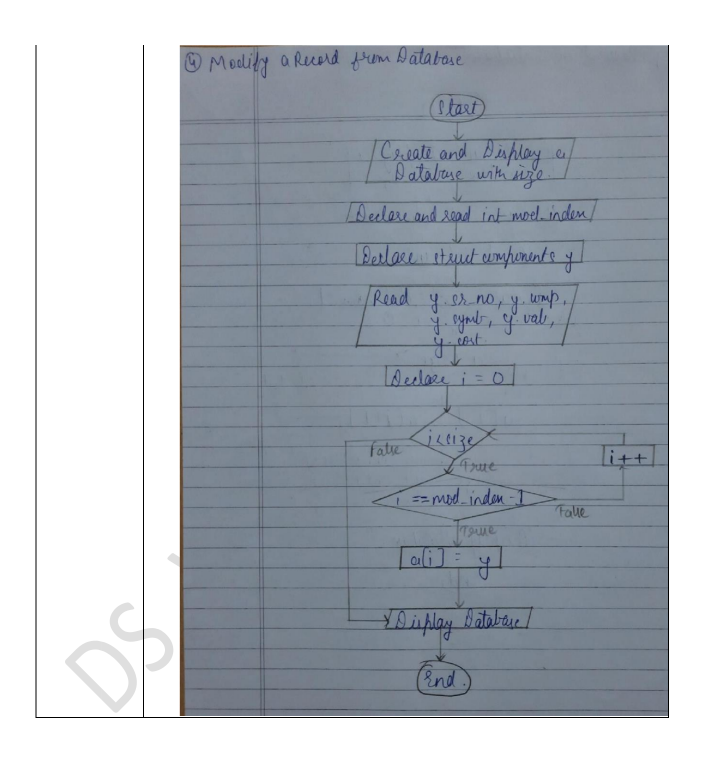
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5) Search	a Record from Database	
	(Start)	
	1	
	Create and Display a litatione with size	
	a Litatrare with size	
	Declare search inden,	
	found industation of	
	i=0	
-	Read search_inden/	
	/ Read season main	
	false issize	
	rane Jame 1 it+	
	ali) se no == seerch_inden false	
	Trave	
	Journd_inden=i	
	Diplay a [found-index]. sx.no, a [found-index]. comp, a [found-index].symb, a [found-index].val,	
	a [found_indon]. comp,	
	a Lound indon I synt,	
	a[tound_inden].cost.	
	End.	

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	3) Sorting the Records in Watabase by Cost
	Start
	Create and Diehlay a Database with size.
	Declare struct components temp
	Declare i=0, j=0
	iklize fulle
	it to Trule
	frue it+
	a (j+1) cost false
	tanh = osi ?
	temp = a[j] a[j] = a[j+1] a[j+1] = temp
	Display Database
ERROR and - REMEDY	

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```
Code
              #include<stdio.h>
              #include<conio.h> #include<string.h>
              int size, i;
              struct components
                int sr_no;
              char comp[10];
                char symb;
              int val;
                       float
              cost;
              }a[20];
              void print_struct(struct components a[])
                printf("The component table is:\n");
                printf("+----+
                      printf("|Sr.No|\t\tName of Component\t| Symbol | Value |
              \backslash n");
              -----
              +\n'');
                for (i = 0; i < size; i++)
                  printf("| %d | %s
                                          %c | %d | %f |\n", a[i].sr_no,a[i].comp,
              a[i].symb, a[i].val, a[i].cost);
                  printf("+-
              +\n'');
              void end() {
                printf("\n-----");
```

void accept_data(struct components a[])

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```
for (i = 0; i < size; i++)
     printf("\nEnter the Serial Number of Component: ");
scanf("%d", &a[i].sr_no);
     if (a[i].sr_no>size || a[i].sr_no<=0)
       printf("Please Enter serial number between 1 and %d.", size);
continue;
     }
     printf("Enter the component %d name: ", a[i].sr_no);
scanf("%s", &a[i].comp);
     printf("Enter the component %d symbol: ", a[i].sr_no);
scanf(" %c", &a[i].symb);
     printf("Enter the component %d value: ", a[i].sr_no);
scanf("%d", &a[i].val);
     printf("Enter the component %d cost: ", a[i].sr_no);
scanf("%f", &a[i].cost);
  struct components temp;
for (i = 0; i < size; i++)
```

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```
for (int j = 0; j < \text{size-i}; j++)
       if (a[j].sr\_no>a[j+1].sr\_no)
temp = a[i];
a[j] = a[j+1];
          a[j+1] = temp;
  print_struct(a);
void insert_struct(struct components a[])
  printf("\nPlease enter the new component's name, symbol, value and
cost.");
         a[size].sr\_no = size+1;
  printf("\nEnter the component %d name: ", size+1);
scanf("%s", &a[size].comp);
  printf("\nEnter the component %d symbol: ", size+1);
scanf(" %c", &a[size].symb);
  printf("\nEnter the component %d value: ", size+1);
scanf("%d", &a[size].val);
  printf("\nEnter the component %d cost: ", size+1);
scanf("%f", &a[size].cost);
  size++;
print_struct(a);
void del_struct(struct components a[])
    int
del_index;
  printf("\nPlease Enter the Sr. No of the component to delete: ");
scanf("%d", &del_index);
  if (del_index<0 || del_index > size)
     printf("Invalid Entry!, try again");
     return;
  for (i = del\_index - 1; i < size; i++)
     a[i] = a[i+1];
```

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```
size--;
print_struct(a);
void modify_struct(struct components a[])
  int mod index;
struct components y;
  printf("\nEnter the Sr.No of the component which needs to be modified:");
scanf("%d", &mod_index);
  if (mod_index<=0 || mod_index>size)
     printf("Invalid Entry!, Try again");
     return;
  printf("\nEnter the component serial no.: ");
scanf("%d", &y.sr_no);
  printf("\nEnter the component %d name: ", y.sr_no);
scanf("%s", &y.comp);
  printf("\nEnter the component %d symbol: ", y.sr_no);
scanf(" %c", &y.symb);
  printf("\nEnter the component %d value: ", y.sr_no);
scanf("%d", &y.val);
  printf("\nEnter the component %d cost: ", y.sr_no);
scanf("%f", &y.cost);
  for (i = 0; i < size; i++)
    if (i == mod\_index-1)
a[i] = y;
break;
  print_struct(a);
void search_struct(struct components a[])
  int search index, found index, found = 0;
  printf("Enter the serial no. component which needs to be searched:
     scanf("\%d", \&search\_index); for (int i = 0; i < size; i++)
```

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```
if (a[i].sr_no == search_index)
       found_index =
         found = 1;
i;
break;
  if (found == 0)
    printf("There was no %d serial number in the records!", search_index);
return;
  printf("Sr. No = %d\n", a[found_index].sr_no);
printf("Name of Component = %s\n", a[found_index].comp);
printf("Symbol = %c\n", a[found_index].symb);
printf("Value = %d\n", a[found_index]. val); printf("Cost =
%f\n", a[found index].cost);
void sort_struct(struct components a[])
  printf("Sorting the database according to
cost."); struct components temp; for (i = 0; i
< size; i++)
     for (int j = 0; j < \text{size-i}; j++)
       if (a[j].cost>a[j+1].cost)
temp = a[j];
a[j] = a[j+1];
         a[j+1] = temp;
  print_struct(a);
int main() { int checker; printf("------Database Manager!!!!-----
----"); printf("\nDo you want to enter data records and perform operation
on them?
```

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```
(yes = 1/no = 0): ");
scanf(" %d", &checker);
  if (checker == 0)
  {
     printf("OK!, if you want to perform the operation press y next time!");
return 0;
  printf("So as you have entered 'y' and you want to perform operations on the
database you have, first you have to enter the number of records when
prompted and then the records serial wise.\n");
                                                 printf("Enter the size of the
table: ");
  scanf("%d", &size); struct
components a[20]; printf("\nPlease
enter the components.");
accept_data(a);
  int choice;
  printf("\nThere are 3 operations,\n1) Insert\n2) Delete\n3) Modify\n4)
Search\n5) Sort by Cost");
  printf("\nEnter the number of the respective operation: ");
scanf("%d", &choice);
  switch (choice)
  case 1: //Insert Operation
    printf("\nYou have chosen Insert
Operation!"); printf("\n");
insert struct(a);
     end();
break:
  case 2: //Delete Operation
     printf("\nYou have chosen Delete
Operation!");
                  printf("\n");
                                    del_struct(a);
end();
           break;
  case 3: //Modify Operation
     printf("\nYou have chosen Modify
Operation!");
                  printf("\n");
modify_struct(a);
```

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```
end();
break;
  case 4: //Search Operation by Sr.No
    printf("\nYou have chosen Search Operation");
printf("\n");
                search_struct(a);
    end();
break;
  case 5: //Sort Operation by Cost
    printf("\nYou have chosen Sort Operation by Cost");
printf("\n");
                sort_struct(a);
                                  end();
                                             break;
  }
  case 6: //Exit
    printf("-----");
return 0;
default:
    printf("Please enter the valid number!, try again.");
break;
  return 0;
```

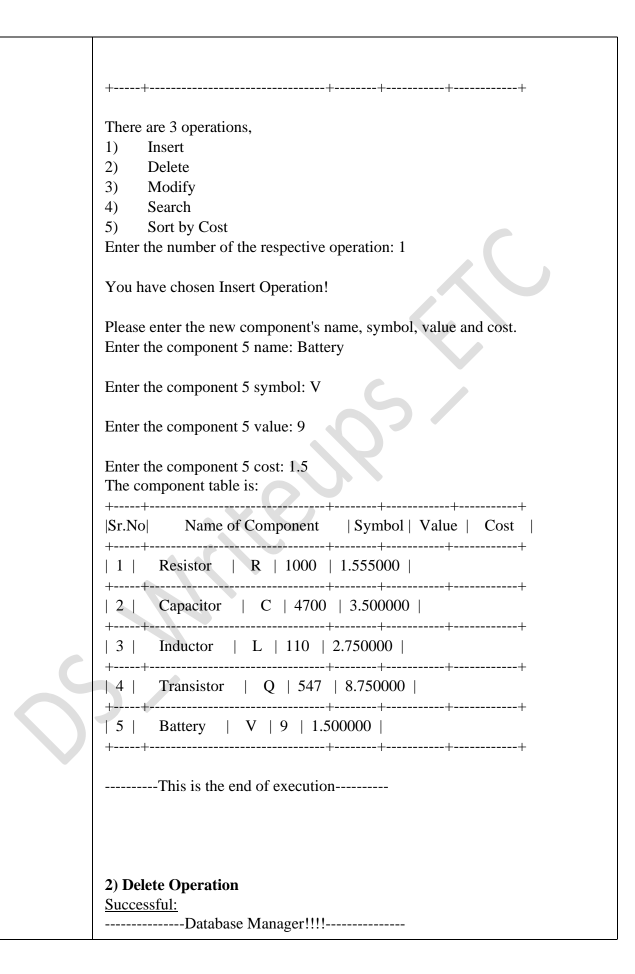
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output 1) Insert Operation -----Database Manager!!!!-----Do you want to enter data records and perform operation on them? (yes = 1/no= 0): 1 So as you have entered 'y' and you want to perform operations on the database you have, first you have to enter the number of records when prompted and then the records serial wise. Enter the size of the table: 4 Please enter the components. Enter the Serial Number of Component: 1 Enter the component 1 name: Resistor Enter the component 1 symbol: R Enter the component 1 value: 1000 Enter the component 1 cost: 1.555 Enter the Serial Number of Component: 2 Enter the component 2 name: Capacitor Enter the component 2 symbol: C Enter the component 2 value: 4700 Enter the component 2 cost: 3.50 Enter the Serial Number of Component: 3 Enter the component 3 name: Inductor Enter the component 3 symbol: L Enter the component 3 value: 110 Enter the component 3 cost: 2.75 Enter the Serial Number of Component: 4 Enter the component 4 name: Transistor Enter the component 4 symbol: Q Enter the component 4 value: 547 Enter the component 4 cost: 8.75 The component table is: +----+ Sr.No Name of Component | Symbol | Value | Cost | +----+ Resistor | R | 1000 | 1.555000 | +----+ Capacitor | C | 4700 | 3.500000 | | 2 | +----+ Inductor | L | 110 | 2.750000 |

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+----+-----+-----+-----+

Transistor | Q | 547 | 8.750000 |



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Do you want to enter data records and perform operation on them? (yes = 1/no = 0): 1 So as you have entered 'y' and you want to perform operations on the database you have, first you have to enter the number of records when prompted and then the records serial wise. Enter the size of the table: 4 Please enter the components. Enter the Serial Number of Component: 1 Enter the component 1 name: Resistor Enter the component 1 symbol: R Enter the component 1 value: 1000 Enter the component 1 cost: 1.555 Enter the Serial Number of Component: 2 Enter the component 2 name: Capacitor Enter the component 2 symbol: C Enter the component 2 value: 4700 Enter the component 2 cost: 3.50 Enter the Serial Number of Component: 3 Enter the component 3 name: Inductor Enter the component 3 symbol: L Enter the component 3 value: 110 Enter the component 3 cost: 2.75 Enter the Serial Number of Component: 4 Enter the component 4 name: Transistor Enter the component 4 symbol: Q Enter the component 4 value: 547 Enter the component 4 cost: 8.75 The component table is: +----+ |Sr.No| Name of Component | Symbol | Value | Cost | -----+ Resistor | R | 1000 | 1.555000 | +----+ Capacitor | C | 4700 | 3.500000 | +----+ Inductor | L | 110 | 2.750000 | +----+ Transistor | Q | 547 | 8.750000 |

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-----+ There are 3 operations, Insert 1) 2) Delete 3) Modify 4) Search 5) Sort by Cost Enter the number of the respective operation: 2 You have chosen Delete Operation! Please Enter the Sr. No of the component to delete: 3 The component table is: +----+ Name of Component | Symbol | Value | Cost | |Sr.No| +----+ | 1 | Resistor | R | 1000 | 1.555000 | +----+ | 2 | Capacitor | C | 4700 | 3.500000 | +----+ Transistor | Q | 547 | 8.750000 | -----This is the end of execution-----Unsuccessful: -----Database Manager!!!!-----Do you want to enter data records and perform operation on them? (yes = 1/no = 0): 1 So as you have entered 'y' and you want to perform operations on the database you have, first you have to enter the number of records when prompted and then the records serial wise. Enter the size of the table: 4 Please enter the components. Enter the Serial Number of Component: 1 Enter the component 1 name: Resistor Enter the component 1 symbol: R Enter the component 1 value: 1000 Enter the component 1 cost: 1.555

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Enter the Serial Number of Component: 2

Enter the component 2 name: Capacitor Enter the component 2 symbol: C Enter the component 2 value: 4700 Enter the component 2 cost: 3.50 Enter the Serial Number of Component: 3 Enter the component 3 name: Inductor Enter the component 3 symbol: L Enter the component 3 value: 110 Enter the component 3 cost: 2.75 Enter the Serial Number of Component: 4 Enter the component 4 name: Transistor Enter the component 4 symbol: Q Enter the component 4 value: 547 Enter the component 4 cost: 8.75 The component table is: |Sr.No| Name of Component | Symbol | Value | Cost +----+ Resistor | R | 1000 | 1.555000 | ----+------+ Capacitor | C | 4700 | 3.500000 | Inductor | L | 110 | 2.750000 | | 3 | .----+ Transistor | Q | 547 | 8.750000 | -----+ There are 3 operations, Insert 1) 2) Delete 3) Modify 4) Search 5) Sort by Cost Enter the number of the respective operation: 2 You have chosen Delete Operation! Please Enter the Sr. No of the component to delete: 5 Invalid Entry!, try again -----This is the end of execution-----

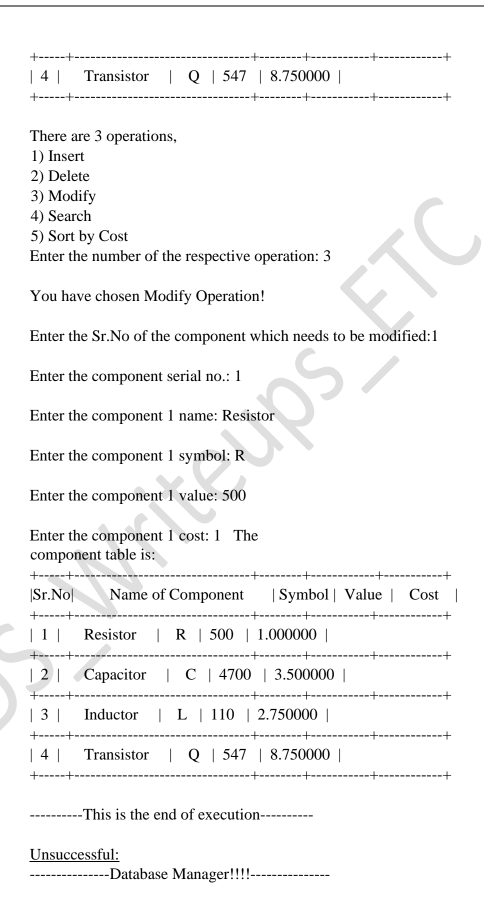
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3) Modify Operation Successful: -----Database Manager!!!!-----Do you want to enter data records and perform operation on them? (yes = 1/no = 0): 1 So as you have entered 'y' and you want to perform operations on the database you have, first you have to enter the number of records when prompted and then the records serial wise. Enter the size of the table: 4 Please enter the components. Enter the Serial Number of Component: 1 Enter the component 1 name: Resistor Enter the component 1 symbol: R Enter the component 1 value: 1000 Enter the component 1 cost: 1.555 Enter the Serial Number of Component: 2 Enter the component 2 name: Capacitor Enter the component 2 symbol: C Enter the component 2 value: 4700 Enter the component 2 cost: 3.50 Enter the Serial Number of Component: 3 Enter the component 3 name: Inductor Enter the component 3 symbol: L Enter the component 3 value: 110 Enter the component 3 cost: 2.75 Enter the Serial Number of Component: 4 Enter the component 4 name: Transistor Enter the component 4 symbol: Q Enter the component 4 value: 547 Enter the component 4 cost: 8.75 The component table is: Name of Component | Symbol | Value | Cost | Sr.Nol +----+ Resistor | R | 1000 | 1.555000 | +----+ Capacitor | C | 4700 | 3.500000 |

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Inductor | L | 110 | 2.750000 |

| 3 |



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Do you want to enter data records and perform operation on them? (yes = 1/no = 0): 1 So as you have entered 'y' and you want to perform operations on the database you have, first you have to enter the number of records when prompted and then the records serial wise. Enter the size of the table: 4 Please enter the components. Enter the Serial Number of Component: 1 Enter the component 1 name: Resistor Enter the component 1 symbol: R Enter the component 1 value: 1000 Enter the component 1 cost: 1.555 Enter the Serial Number of Component: 2 Enter the component 2 name: Capacitor Enter the component 2 symbol: C Enter the component 2 value: 4700 Enter the component 2 cost: 3.50 Enter the Serial Number of Component: 3 Enter the component 3 name: Inductor Enter the component 3 symbol: L Enter the component 3 value: 110 Enter the component 3 cost: 2.75 Enter the Serial Number of Component: 4 Enter the component 4 name: Transistor Enter the component 4 symbol: Q Enter the component 4 value: 547 Enter the component 4 cost: 8.75 The component table is: Name of Component | Symbol | Value | Cost | +----+ | 1 | Resistor | R | 1000 | 1.555000 | +----+ Capacitor | C | 4700 | 3.500000 | +----+------+ Inductor | L | 110 | 2.750000 | +----+

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-----+

Transistor | Q | 547 | 8.750000 |

There are 3 operations,

- 1) Insert
- 2) Delete
- 3) Modify
- 4) Search
- 5) Sort by Cost

Enter the number of the respective operation: 3

You have chosen Modify Operation!

Enter the Sr.No of the component which needs to be modified:8 Invalid Entry!, Try again
-----This is the end of execution-----

4) Search Operation

Successful:

-----Database Manager!!!!-----

Do you want to enter data records and perform operation on them? (yes = 1/no = 0): 1

So as you have entered 'y' and you want to perform operations on the database you have, first you have to enter the number of records when prompted and then the records serial wise.

Enter the size of the table: 4

Please enter the components.

Enter the Serial Number of Component: 1 Enter the component 1 name: Resistor Enter the component 1 symbol: R Enter the component 1 value: 1000 Enter the component 1 cost: 1.555

Enter the Serial Number of Component: 2 Enter the component 2 name: Capacitor Enter the component 2 symbol: C Enter the component 2 value: 4700

Enter the component 2 cost: 3.50

Enter the Serial Number of Component: 3 Enter the component 3 name: Inductor Enter the component 3 symbol: L Enter the component 3 value: 110 Enter the component 3 cost: 2.75

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Enter the Serial Number of Compo Enter the component 4 name: Tran Enter the component 4 symbol: Q Enter the component 4 value: 547				
Enter the component 4 cost: 8.75 The component table is:				
Sr.No Name of Component	Symbol Value Cost			
1 Resistor R 1000	1.555000			
++	3.500000			
++ 3 Inductor L 110	2.750000			
4 Transistor Q 547	8.750000			
There are 3 operations, 1) Insert 2) Delete 3) Modify 4) Search 5) Sort by Cost Enter the number of the respective	operation: 4			
You have chosen Search Operation Enter the serial no. component which needs to be searched: 2 Sr. No = 2 Name of Component = Capacitor				
Symbol = C Value = 4700 Cost = 3.500000				
This is the end of execution				
<u>Unsuccessful:</u> Database Manager!!!! Do you want to enter data records a 1/no = 0): 1	and perform operation on them? (yes =			

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So as you have entered 'y' and you want to perform operations on the database you have, first you have to enter the number of records when prompted and then the records serial wise.

Enter the size of the table: 4

Please enter the components.

Enter the Serial Number of Component: 1 Enter the component 1 name: Resistor Enter the component 1 symbol: R Enter the component 1 value: 1000

Enter the Serial Number of Component: 2 Enter the component 2 name: Capacitor Enter the component 2 symbol: C

Enter the component 2 value: 4700 Enter the component 2 cost: 3.50

Enter the component 1 cost: 1.555

Enter the Serial Number of Component: 3

Enter the component 3 name: Inductor

Enter the component 3 symbol: L Enter the component 3 value: 110 Enter the component 3 cost: 2.75

Enter the Serial Number of Component: 4 Enter the component 4 name: Transistor

Enter the component 4 symbol: Q Enter the component 4 value: 547 Enter the component 4 cost: 8.75

The component table is:

There are 3 operations,

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- 1) Insert
- 2) Delete
- 3) Modify
- 4) Search
- 5) Sort by Cost

Enter the number of the respective operation: 4

You have chosen Search Operation

Enter the serial no. component which needs to be searched: 9

There was no 9 serial number in the records!

-----This is the end of execution-----

5) Sort Operation

-----Database Manager!!!!-----

Do you want to enter data records and perform operation on them? (yes =

1/no = 0): 1

So as you have entered 'y' and you want to perform operations on the database you have, first you have to enter the number of records when prompted and then the records serial wise.

Enter the size of the table: 4

Please enter the components.

Enter the Serial Number of Component: 1

Enter the component 1 name: Resistor

Enter the component 1 symbol: R

Enter the component 1 value: 1000

Enter the component 1 cost: 1.555

Enter the Serial Number of Component: 2

Enter the component 2 name: Capacitor

Enter the component 2 symbol: C

Enter the component 2 value: 4700

Enter the component 2 cost: 3.50

Enter the Serial Number of Component: 3

Enter the component 3 name: Inductor

Enter the component 3 symbol: L

Enter the component 3 value: 110

Enter the component 3 cost: 2.75

Enter the Serial Number of Component: 4

Enter the component 4 name: Transistor

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Enter the component 4 symbol: Q Enter the component 4 value: 547 Enter the component 4 cost: 8.75 The

component table is:

Sr.No	Name of Component	Symbol Valu	ie Cost
1	Resistor R 1000	1.555000	
2	Capacitor C 4700	3.500000	
3	Inductor L 110	2.750000	+

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	4 Transistor Q 547 8.750000				
	++				
	There are 3 operations,				
	1) Insert				
	2) Delete				
	3) Modify				
	4) Search 5) Sort by Cost				
	5) Sort by Cost Enter the number of the respective operation: 5				
	You have chosen Sort Operation by Cost				
	Sorting the database according to cost. The component table is:				
	++				
	Sr.No Name of Component Symbol Value Cost				
	1 Resistor R 1000 1.555000				
	++ 3 Inductor L 110 2.750000 ++				
	2 Capacitor C 4700 3 500000				
	2 Superior C Not Stococc				
	++				
	This is the end of execution				
	This is the cha of execution				
CONCLUSION	I:				
	In this practical, we learned about various concepts related to structure and				
	structure of arrays. We also successfully implemented a C program for performing				
	various operations on structure like insert, delete, search, sort.				
REFERENCES:					
	Seymour Lipschutz, Data Structure with C, Schaum's Outlines, Tata McGrawHill				
	E Balgurusamy - Programming in ANSI C, Tata McGraw-Hill (Third Edition)				
	Yashavant Kanetkar- Let Us C, BPB Publication, 8th Edition.				

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Continuous Assessment for DS AY 2021-22				
RPP (5)	SPO (5)	Total (10)	Signature:	
			Assessed By: Mr. V. B. Vaijapurkar	

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Start date	Submission date	Date:		
8/11/2021 20/11/2021		Roll. No. 22176		
*Regularity, Punctuality, performance *Submission, Presentation, orals				



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