

VISVESVARAYA TECHNOLOGICAL UNIVERSITY

JnanaSangama, Belagavi - 590 018, Karnataka

Acharya Institute of Technology

Acharya Dr Sarvepalli. Radhakrishnan Road

Acharya P.O Soladevanahalli, Bengaluru-560107

LABORATORY MANUAL

DATA STRUCTURES AND LABORATORY

BCSL305

III Semester

Prepared by:

1.Mrs. Mahalakshmi G

2.Mrs. Shrutika C Rampure

3.Mrs. Bhavyashree S P

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

(Accredited by NBA)

Table of contents

Vision, Mission, Motto of Institute I

Vision, Mission of Department II

Program Educational Objectives (PEOs)

Program Specific Outcomes (PSOs)

Program outcomes (POs)

Course outcomes of course (COs)

CO-PO matrix

Programs

Acharya Institute of Technology – Department of CS&E

Code:BCSL305

1. Vision, Mission of the Institute

• Vision of Institute

Acharya Institute of Technology, committed to the cause of value-based education in all disciplines,

envisions itself as a fountainhead of innovative human enterprise, with inspirational initiatives for

Academic Excellence.

• Mission of the institute

Acharya Institute of Technology strives to provide excellent academic ambiance to the students for

achieving global standards of technical education, foster intellectual and personal development,

meaningful research and ethical service to sustainable societal needs.

2. Vision, Mission of the Department

• Vision of the Department

Envisions to be recognized for quality education and research in the field of Computing, leading to

creation of competent engineers, who are innovative and adaptable to the changing demands of industry

and society.

• Mission of the Department:

✓ Act as a nurturing ground for young computing aspirants to attain the excellence by imparting quality

education and professional ethics

✓Collaborate with industries and provide exposure to latest tools/ technologies.

✓Create an environment conducive for research and continuous learning

3. Program Educational Objectives (PEOs)

Students shall

• Have a successful career in academia, R&D organizations, IT industry or pursue higher studies in

specialized field of Computer Science and Engineering and allied disciplines.

• Be competent, creative and a valued professional in the chosen field

Acharya Institute of Technology – Department of CS&E

Code:BCSL305

• Engage in life-long learning, professional development and adapt to the working environment quickly

• Become effective collaborators and exhibit high level of professionalism by leading or participating in

addressing technical, business, environmental and societal challenges.

4. Program Specific Outcomes:

PSO Statement

Students shall

Apply the knowledge of hardware, system software, algorithms, networking

PSO-1:

and data bases.

Design, analyze and develop efficient, Secure algorithms using appropriate

PSO-2:

data structures, databases for processing of data.

Be Capable of developing stand alone, embedded and web-based solutions

PSO-3: having easy to operate interface using Software Engineering practices and

contemporary computer programming languages.

5. Program Outcomes

Engineering Graduates will be able to:

1. Engineering knowledge: Apply the knowledge of mathematics, science, engineering fundamentals,

and an engineering specialization to the solution of complex engineering problems.

PSO Statement

Students shall

PSO-1: Apply the knowledge of hardware, system software, algorithms, networking and data bases.

PSO-2: Design, analyze and develop efficient, Secure algorithms using appropriate data structures,

databases for processing of data.

PSO-3:

Be Capable of developing stand alone, embedded and web-based solutions having easy to operate

interface using Software Engineering practices and contemporary computer programming languages.

Acharya Institute of Technology – Department of CS&E

Code:BCSL305

2. Problem analysis: Identify, formulate, review research literature, and analyze complex engineering

problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and

engineering sciences.

3. Design/development of solutions: Design solutions for complex engineering problems and design

system components or processes that meet the specified needs with appropriate consideration for the

public health and safety, and the cultural, societal, and environmental considerations.

4. Conduct investigations of complex problems: Use research-based knowledge and research methods

including design of experiments, analysis and interpretation of data, and synthesis of the information to

provide valid conclusions.

5. Modern tool usage: Create, select, and apply appropriate techniques, resources, and modern engineering

and IT tools including prediction and modeling to complex engineering activities with an understanding of

the limitations.

6. The engineer and society: Apply reasoning informed by the contextual knowledge to assess societal,

health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional

engineering practice.

7. Environment and sustainability: Understand the impact of the professional engineering solutions in

societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable

development.

8. Ethics: Apply ethical principles and commit to professional ethics and responsibilities and norms of the

engineering practice.

9. Individual and team work: Function effectively as an individual, and as a member or leader in diverse

teams, and in multidisciplinary settings.

10. Communication: Communicate effectively on complex engineering activities with the engineering

community and with society at large, such as, being able to comprehend and write effective reports and

design documentation, make effective presentations, and give and receive clear instructions.

Acharya Institute of Technology – Department of CS&E

Code:BCSL305

11. Project management and finance: Demonstrate knowledge and understanding of the engineering and

management principles and apply these to one’s own work, as a member and leader in a team, to manage

projects and in multidisciplinary environments.

12. Life-long learning: Recognize the need for, and have the preparation and ability to engage in

independent and life-long learning in the broadest context of technological change.

COURSE OUTCOMES :

COs Course outcome Description

Demonstrate the working of different types of linear data structures and

BCSL305.1

its applications

Apply non-linear data structures and hashing techniques to provide

BCSL305.2

solution for a given problem.

outcomes Program Outcomes Program

specific

outcomes

(PSOs)

1 2 3 4 5 6 7 8 9 10 11 12 1 2 3

1

BCSL305.1 2 1

1

1 2

BCSL305.2 2 1 1 1

1

Acharya Institute of Technology – Department of CS&E

Code:BCSL305

SL Name of Program Page No

1 Develop a Program in C for the following:

a) Declare a calendar as an array of 7 elements (A dynamically Created array) to

represent 7 days of a week. Each Element of the array is a structure having three

fields. The first field is the name of the Day (A dynamically allocated String), The

second field is the date of the Day (A integer), the third field is the description of the

activity for a particular day (A dynamically allocated String).

b) Write functions create(), read() and display(); to create the calendar, to read the

data from the keyboard and to print weeks activity details report on screen.

2 Develop a Program in C for the following operations on Strings.

a. Read a main String (STR), a Pattern String (PAT) and a Replace String (REP)

b. Perform Pattern Matching Operation: Find and Replace all occurrences of PAT in

STR with REP if PAT exists in STR. Report suitable messages in case PAT does not

exist in STR Support the program with functions for each of the above operations.

Don't use Built-in functions.

3 Develop a menu driven Program in C for the following operations on STACK of

Integers

(Array Implementation of Stack with maximum size MAX)

a. Push an Element on to Stack

b. Pop an Element from Stack

c. Demonstrate how Stack can be used to check Palindrome

d. Demonstrate Overflow and Underflow situations on Stack

e. Display the status of Stack

f. Exit

Support the program with appropriate functions for each of the above operations

4 Develop a Program in C for converting an Infix Expression to Postfix Expression.

Program should support for both parenthesized and free parenthesized expressions

with the operators: +, -, \*, /, % (Remainder), ^ (Power) and alphanumeric operands.

5 Develop a Program in C for the following Stack Applications

a. Evaluation of Suffix expression with single digit operands and operators: +, -, \*, /,

%,^ .

b. Solving Tower of Hanoi problem with n disks

Acharya Institute of Technology – Department of CS&E

Code:BCSL305

6 Develop a menu driven Program in C for the following operations on Circular

QUEUE of Characters (Array Implementation of Queue with maximum size MAX)

a. Insert an Element on to Circular QUEUE

b. Delete an Element from Circular QUEUE

c. Demonstrate Overflow and Underflow situations on Circular QUEUE

d. Display the status of Circular QUEUE

e. Exit

Support the program with appropriate functions for each of the above operations

7 Develop a menu driven Program in C for the following operations on Singly Linked

List (SLL) of Student Data with the fields: USN, Name, Programme, Sem, PhNo

a. Create a SLL of N Students Data by using front insertion.

b. Display the status of SLL and count the number of nodes in it

c. Perform Insertion / Deletion at End of SLL

d. Perform Insertion / Deletion at Front of SLL(Demonstration of stack)

e. Exit

Develop a menu driven Program in C for the following operations on Doubly Linked

8

List

(DLL) of Employee Data with the fields: SSN, Name, Dept, Designation,Sal, PhNo

a. Create a DLL of N Employees Data by using end insertion.

b. Display the status of DLL and count the number of nodes in it

c. Perform Insertion and Deletion at End of DLL

d. Perform Insertion and Deletion at Front of DLL

e. Demonstrate how this DLL can be used as Double Ended Queue.

f. Exit

9 Develop a Program in C for the following operationson Singly Circular Linked List

(SCLL)

with header nodes

a. Represent and Evaluate a Polynomial P(x,y,z) = 6x2y2z-4yz5+3x3yz+2xy5z-2xyz3

b. Find the sum of two polynomials POLY1(x,y,z) and POLY2(x,y,z) and store the

result in POLYSUM(x,y,z)

Support the program with appropriate functions for each of the above operations

10 Develop a menu driven Program in C for the following operations on Binary Search

Tree (BST) of Integers .

Acharya Institute of Technology – Department of CS&E

Code:BCSL305

a. Create a BST of N Integers: 6, 9, 5, 2, 8, 15, 24, 14, 7, 8, 5, 2

b. Traverse the BST in Inorder, Preorder and Post Order

c. Search the BST for a given element (KEY) and report the appropriate message

d. Exit

11 Develop a Program in C for the following operations on Graph(G) of Cities

a. Create a Graph of N cities using Adjacency Matrix.

b. Print all the nodes reachable from a given starting node in a digraph using

DFS/BFS method

12 Given a File of N employee records with a set K of Keys (4-digit) which uniquely

determine the records in file F. Assume that file F is maintained in memory by a Hash

Table (HT) of m memory locations with L as the set of memory addresses (2-digit) of

locations in HT. Let the keys in K and addresses in L are Integers. Develop a Program

in C that uses Hash function H: K →L as H(K)=K mod m (remainder method), and

implement hashing technique to map a given key K to the address space L. Resolve

the collision (if any) using linear probing.

Acharya Institute of Technology – Department of CS&E

Code:BCSL305

PROGRAMS

1. Develop a Program in C for the following:

a) Declare a calendar as an array of 7 elements (A dynamically Created array) to represent 7 days

of a week. Each Element of the array is a structure having three fields. The first field is the name

of the Day (A dynamically allocated String), The second field is the date of the Day (A integer),

the third field is the description of the activity for a particular day (A dynamically allocated

String).

b) Write functions create(), read() and display(); to create the calendar, to read the data from the

keyboard and to print weeks activity details report on screen.

#include<stdio.h>

#include<stdlib.h>

#include<string.h>

struct calElement

{

char \*day;

int date;

char \*activity;

};

struct calElement\* create() // it creates calendar structure for 7 days

{

struct calElement \*calendar;

// dynamic allocation for calendar

calendar = (struct calElement \*)malloc(sizeof(struct calElement)\*7);

return calendar;

}

void read(struct calElement \*calendar)

{

// Local Variable to store string elements

char day[10];

char activity[25];

int i, date;

for(i = 0; i<7; i++)

{

printf("Enter the day : ");

scanf("%s",day);

Acharya Institute of Technology – Department of CS&E

Code:BCSL305

calendar[i].day = (char \*)malloc(strlen(day)+1); // dynamically allocated memory for day

strcpy(calendar[i].day, day); // copy day from local variable to heap

printf("Enter the date : ");

scanf("%d",&date);

calendar[i].date = date;

getchar();

printf("Enter description of the activity : ");

scanf("%[^\n]s",activity);

// dynamically allocate memory for activity

calendar[i].activity = (char \*)malloc(strlen(activity)+1);

strcpy(calendar[i].activity, activity); // copy activity from local variable to heap

}

}

void display(struct calElement \*calendar)

{

int i;

printf("\n\nYour calendar\n");

printf("Day\t\tDate\t\tActivity");

//Display the calendar

for(i = 0; i<7; i++){

printf("\n%s\t\t%d\t\t%s",calendar[i].day,calendar[i].date,calendar[i].activity );

}

void main()

{

struct calElement \*calendar; // create structure variable of type pointer

calendar=create(); //call create function

read(calendar); // read function to read all inputs

display(calendar); // Function to print calendar

free(calendar); // Release the memory allocated dynamically

}

OUTPUT :

Enter the day : Mon

Enter the date : 10

Enter description of the activity : DS Class

Enter the day : Tue

Enter the date : 11

Enter description of the activity : Visit Library

Acharya Institute of Technology – Department of CS&E

Code:BCSL305

Enter the day : Wed

Enter the date : 12

Enter description of the activity : OS Class

Enter the day : Thu

Enter the date : 13

Enter description of the activity : Research

Enter the day : Fri

Enter the date : 14

Enter description of the activity : Tutorial

Enter the day : Sat

Enter the date : 15

Enter description of the activity : Presentation on DD

Enter the day : Sun

Enter the date : 16

Enter description of the activity : Go to Movie

Your calender

Day Date Activity

Mon 10 DS Class

Tue 11 Visit Library

Wed 12 OS Class

Thu 13 Research

Fri 14 Tutorial

Sat 15 Presentation on DD

Sun 16 Go to Movie

2. Develop a Program in C for the following operations on Strings.

a. Read a main String (STR), a Pattern String (PAT) and a Replace String (REP).

b. Perform Pattern Matching Operation: Find and Replace all occurrences of PAT in STR with

REP if PAT exists in STR. Report suitable messages in case PAT does not exist in STR .Support the

program with functions for each of the above operations. Don't use Built-in functions.

#include<stdio.h>

char STR[100],PAT[100],REP[100],ANS[100];

int s, p, r, a, flag = 0;

//Function Declaration

void read();

void replace();

void display();

void main()

{

read();

Acharya Institute of Technology – Department of CS&E

Code:BCSL305

replace();

void display();

}

void read()

{

printf("Enter the MAIN string: \n");

scanf("%[^\n]s",STR);

printf("Enter a PATTERN string: \n");

scanf("%s",PAT);

printf("Enter a REPLACE string: \n");

scanf("%s",REP);

}

void replace ()

{

s = p = a = 0;

while ( STR[s] != '\0')

{

// Checking for Match

if ( STR[s] == PAT[p] )

{

p++;

s++;

//if the first character is matched check for entire PAT string

if ( PAT[p] == '\0')

{

flag=1;

for(r = 0; REP[r] != '\0';r++, a++)

ANS[a] = REP[r];

p = 0;

}

}

else //Mismatch

{

ANS[a] = STR[s];

s++;

a++;

p = 0;

}

}

}

void print()

{

Acharya Institute of Technology – Department of CS&E

Code:BCSL305

if(flag==0)

printf("Pattern doesn't found!!!");

else

{

ANS[a] = '\0';

printf("\nThe RESULTANT string is:\n%s\n" ,ANS);

}

}

OUTPUT 1:

1.Enter the MAIN string:

good morning

Enter a PATTERN string:

morning

Enter a REPLACE string:

day

The RESULTANT string is:

good day

OUTPUT 2:

2. Enter the MAIN string:

ACHARYA

Enter a PATTERN string:

COLLEGE

Enter a REPLACE string:

INSTITUTE

Pattern doesn't found!!!

3. Develop a menu driven Program in C for the following operations on STACK of Integers (Array

Implementation of Stack with maximum size MAX)

a. Push an Element on to Stack

b. Pop an Element from Stack

c. Demonstrate how Stack can be used to check Palindrome

d. Demonstrate Overflow and Underflow situations on Stack

e. Display the status of Stack

f. Exit

Support the program with appropriate functions for each of the above operations

#include<stdio.h>

#include<stdlib.h>

Acharya Institute of Technology – Department of CS&E

Code:BCSL305

#include<math.h>

#define MAX 5

int s[MAX],top = -1,item;

int IsFull()

{

if(top>=MAX-1)

return 1;

return 0;

}

int IsEmpty()

{

if(top= = -1)

return 1;

return 0;

}

void push(int item)

{

top++;

s[top]=item;

}

void pop()

{

item=s[top];

top--;

}

void display()

{

int i;

printf("\n the elements of the stack are");

for(i=top;i>=0;i--)

printf("\n %d",s[i]);

}

void check\_pal()

{

int num=0,temp,digit,revnum=0,k=0;

if(top==-1)

{

printf("Stack is empty\n");

return;

}

else

{

while(top!=-1)

{

pop();

num=num\*10+item;

revnum=item\*pow(10,k)+revnum;

Acharya Institute of Technology – Department of CS&E

Code:BCSL305

k=k+1;

}

printf("\nReverse Number of %d is is: %d\n",num, revnum);

if(num == revnum)

printf("The stack contains a Palindrome number\n");

else

printf("The stack does not contain a Palindrome number\n");

}

}

void main()

{

int ch;

do

{

printf("\n1. Push \n2. Pop \n3. Display\n4. Check Palindrome 5. Exit\n");

printf("\n Enter the choice: ");

scanf("%d",&ch);

switch(ch)

{

case 1: printf("\n Enter the element to be inserted");

scanf("%d",&item);

if(IsFull())

printf("Stack Overflow\n");

else

push(item);

break;

case 2: if(IsEmpty())

printf("Stack Underflow\n");

else

{

pop();

printf("The item deleted is %d\n",item);

}

break;

case 3: if(IsEmpty())

printf("Stack is Empty\n");

else

display();

break;

case 4: check\_pal();

break;

case 5: printf("Program Terminated \n");

exit(0);

default:printf("Invalid choice: \n");

}

}while(ch!=5);

}

Acharya Institute of Technology – Department of CS&E

Code:BCSL305

OUTPUT:

1. Push

2. Pop

3. Display

4. Check Palindrome 5. Exit

Enter the choice: 1

Enter the element to be inserted 1

1. Push

2. Pop

3. Display

4. Check Palindrome 5. Exit

Enter the choice: 1

Enter the element to be inserted 9

1. Push

2. Pop

3. Display

4. Check Palindrome 5. Exit

Enter the choice: 1

Enter the element to be inserted 9

1. Push

2. Pop

3. Display

4. Check Palindrome 5. Exit

Enter the choice: 1

Enter the element to be inserted 1

1. Push

2. Pop

3. Display

4. Check Palindrome 5. Exit

Enter the choice: 3

the elements of the stack are

1

Acharya Institute of Technology – Department of CS&E

Code:BCSL305

9

9

1

1. Push

2. Pop

3. Display

4. Check Palindrome 5. Exit

Enter the choice: 4

Reverse Number of 1991 is is: 1991

The stack contains a Palindrome number

1. Push

2. Pop

3. Display

4. Check Palindrome 5. Exit

Enter the choice: 2

Stack Underflow

1. Push

2. Pop

3. Display

4. Check Palindrome 5. Exit

1. Push

2. Pop

3. Display

4. Check Palindrome 5. Exit

Enter the choice: 1

Enter the element to be inserted 10

10

1. Push

2. Pop

3. Display

4. Check Palindrome 5. Exit

Acharya Institute of Technology – Department of CS&E

Code:BCSL305

Enter the choice: 1

Enter the element to be inserted 20

20

1. Push

2. Pop

3. Display

4. Check Palindrome 5. Exit

Enter the choice: 1

Enter the element to be inserted 30

30

1. Push

2. Pop

3. Display

4. Check Palindrome 5. Exit

Enter the choice: 1

Enter the element to be inserted 40

40

1. Push

2. Pop

3. Display

4. Check Palindrome 5. Exit

Enter the choice: 1

Enter the element to be inserted 50

50

1. Push

2. Pop

3. Display

4. Check Palindrome 5. Exit

Enter the choice: 1

Acharya Institute of Technology – Department of CS&E

Code:BCSL305

Enter the element to be inserted 60

60

Stack Overflow

4. A Program in C for converting an Infix Expression to Postfix Expression. The below program

support for both parenthesized and free parenthesized expressions with the operators: +, -, \*, /,

%(Remainder), ^(Power) and alphanumeric operands.

#include <stdio.h>

#define SIZE 20

char s[SIZE];

int top = -1;

void push(char elem)

{

s[++top] = elem;

}

char pop()

{

return (s[top--]);

}

int precedence(char elem) /\* Function for precedence \*/

{

switch (elem)

{

case '#': return 0;

case '(': return 1;

case '+':

case '-': return 2;

case '\*':

case '/':

case '%': return 3;

case '$':

case '^': return 4;

}

return elem;

}

void main()

{

char infix[50], postfix[50], ch, elem;

int i = 0, k = 0;

printf("\n\nEnter the Infix Expression: ");

scanf("%s", infix);

push('#');

while ((ch = infix[i++]) != '\0')

{

if (ch == '(')

push(ch);

Acharya Institute of Technology – Department of CS&E

Code:BCSL305

else if (isalnum(ch))

postfix[k++] = ch;

else if (ch == ')')

{

while (s[top] != '(')

postfix[k++] = pop();

elem = pop(); /\* Remove ( \*/

}

else /\* Operator \*/

{

while (precedence(s[top]) >= precedence(ch))

postfix[k++] = pop();

push(ch);

}

}

while (s[top] != '#'){ /\* Pop from stack till empty \*/

postfix[k++] = pop();

}

postfix[k] = '\0'; /\* Make pofx as valid string \*/

printf("\nGiven Infix Expression is: %s\n",infix);

printf("\nPostfix Expression is: %s\n", postfix);

}

OUTPUT 1:

Enter the Infix Expression: A+B\*C+D

Given Infix Expression is: A+B\*C+D

Postfix Expression is: ABC\*+D+

OUTPUT 2:

Enter the Infix Expression: ((4+8)(6-5))/((3-2)(2+2))

Given Infix Expression is: ((4+8)(6-5))/((3-2)(2+2))

Postfix Expression is: ((4+8)(6-5))/((3-2)(2+2))

5. Develop a Program in C for the following Stack Applications a. Evaluation of Suffix expression

with single digit operands and operators: +, -, \*, /, %, ^ b. Solving Tower of Hanoi problem with n

disks

5a.

#include<stdio.h>

#include<math.h>

#include<string.h>

#include<ctype.h>

int compute(char symbol, int op1, int op2)

{

Acharya Institute of Technology – Department of CS&E

Code:BCSL305

switch(symbol)

{

case '+': return op1+op2; /\* Perform addition \*/

case '-': return op1-op2; /\* Perform subtraction \*/

case '\*': return op1\*op2; /\* Perform multiplaction \*/

case '/': return op1/op2; /\* Perform division \*/

case '%': return op1%op2; /\* Perform division and gives reminder \*/

case '$':

case '^': return pow(op1,op2); /\* Compute power \*/

}

}

void main()

{

int s[20]; /\* Place for stack elements \*/

int res; /\* Holds partial or final result \*/

int op1; /\* First operand \*/

int op2; /\* Second operand \*/

int top;

/\* Points to the topmost element \*/

int i;

/\* Index value \*/

char postfix[20]; /\* Input expression \*/

char symbol; /\* Scanned postfix symbol \*/

printf("Enter the postfix expression\n");

scanf("%s",postfix);

top=-1;

for(i=0;i<strlen(postfix);i++)

{

symbol=postfix[i]; /\* Obtains the next character \*/

if(isdigit(symbol)) /\* If character is a digit or not \*/

s[++top]=symbol-'0';

else

{

op2=s[top--];

/\* Obtain second operand from stack \*/

op1=s[top--];

/\* Obtain first operand from stack \*/

/\* Perform specified operation \*/

res=compute(symbol,op1,op2);

/\* Push partial results on the stack \*/

s[++top]=res;

}

}

res=s[top--];

printf("the result is %d\n",res);

}

OUTPUT 1:

Acharya Institute of Technology – Department of CS&E

Code:BCSL305

Enter the postfix expression

23^

the result is 8

OUTPUT 2:

Enter the postfix expression

234+\*6-

the result is 8

5b.

#include<stdio.h>

void towers(int, char, char, char);

void main()

{

int num;

printf("Enter the number of disks : ");

scanf("%d", &num);

printf("The sequence of moves involved in the Tower of Hanoi are :\n");

towers(num, 'A', 'B', 'C');

}

void towers(int n, char source, char temp, char dest)

{

if (n == 1)

{

printf("\n Move disk 1 from peg %c to peg %c", source, dest);

return;

}

towers(n - 1, source, dest, temp);

printf("\n Move disk %d from peg %c to peg %c", n, source, dest);

towers(n - 1, temp, source, dest);

}

OUTPUT 1:

Enter the number of disks : 2

The sequence of moves involved in the Tower of Hanoi are :

Move disk 1 from peg A to peg B

Move disk 2 from peg A to peg C

Move disk 1 from peg B to peg C

OUTPUT 2:

Enter the number of disks : 1

The sequence of moves involved in the Tower of Hanoi are :

Acharya Institute of Technology – Department of CS&E

Code:BCSL305

Move disk 1 from peg A to peg C

6. Design, Develop and Implement a menu driven Program in C for the following operations on

Circular QUEUE of Characters (Array Implementation of Queue with maximum size MAX) a.

Insert an Element on to Circular QUEUE b. Delete an Element from Circular QUEUE c.

Demonstrate Overflow and Underflow situations on Circular QUEUE d. Display the status of

Circular QUEUE e. Exit Support the program with appropriate functions for each of the above

operations.

#include<stdio.h>

#include<stdlib.h>

#define QSIZE 4

int q[QSIZE], r=-1, f=0, count=0, item;

/\* Insert Operation \*/

void insert()

{

/\* Check for queue overflow \*/

if(count == QSIZE)

{

printf("Queue Overflow\n");

return;

}

r = (r+1) % QSIZE; /\* Increment rear by 1 \*/

q[r] = item; /\* Insert into queue \*/

count++;

}

/\* Delete Operation \*/

void del()

{

/\* Check for Queue Underflow \*/

if(count == 0)

{

printf("Queue Underflow\n");

return;

}

printf("The item deleted is: %d\n", q[f]);

f = (f+1) % QSIZE;

count--;

}

/\* Display Operation \*/

void display(int front)

{

int i;

/\* Check for Empty Queue \*/

if(count == 0)

{

Acharya Institute of Technology – Department of CS&E

Code:BCSL305

printf("Queue is Empty\n");

return;

}

/\* Display the contents of the queue \*/

printf("Contents of the queue\n");

for(i=1; i<=count; i++)

{

printf("%d\n",q[front]);

front = (front+1) % QSIZE;

}

}

void main()

{

int choice;

do

{

printf("\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\n");

printf("Circular Queue Operations\n");

printf("1. Insert\n");

printf("2. Delete\n");

printf("3. Display\n");

printf("4. Quit\n");

printf("Enter your choice:\n");

scanf("%d",&choice);

switch(choice)

{

case 1: printf("Enter the item to be inserted\n");

scanf("%d",&item);

insert();

break;

case 2: del();

break;

case 3: display(f);

break;

case 4: exit(0);

default:printf("Invalid choice\n");

}

}while(choice!=4);

}

OUTPUT

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

Circular Queue Operations

1. Insert

2. Delete

3. Display

4. Quit

Enter your choice:

Acharya Institute of Technology – Department of CS&E

Code:BCSL305

1

Enter the item to be inserted

10

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

Circular Queue Operations

1. Insert

2. Delete

3. Display

4. Quit

Enter your choice:

1

Enter the item to be inserted

20

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

Circular Queue Operations

1. Insert

2. Delete

3. Display

4. Quit

Enter your choice:

1

Enter the item to be inserted

30

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

Circular Queue Operations

1. Insert

2. Delete

3. Display

4. Quit

Enter your choice:

1

Enter the item to be inserted

40

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

Circular Queue Operations

1. Insert

2. Delete

3. Display

4. Quit

Enter your choice:

3

Contents of the queue

10

20

Acharya Institute of Technology – Department of CS&E

Code:BCSL305

30

40

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

Circular Queue Operations

1. Insert

2. Delete

3. Display

4. Quit

Enter your choice:

1

Enter the item to be inserted

50

Queue Overflow

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

Circular Queue Operations

1. Insert

2. Delete

3. Display

4. Quit

Enter your choice:

3

Contents of the queue

10

20

30

40

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

Circular Queue Operations

1. Insert

2. Delete

3. Display

4. Quit

Enter your choice:

2

The item deleted is: 10

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

Circular Queue Operations

1. Insert

2. Delete

3. Display

4. Quit

Enter your choice:

1

Enter the item to be inserted

Acharya Institute of Technology – Department of CS&E

Code:BCSL305

60

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

Circular Queue Operations

1. Insert

2. Delete

3. Display

4. Quit

Enter your choice:

3

Contents of the queue

60

20

30

40

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

Circular Queue Operations

1. Insert

2. Delete

3. Display

4. Quit

Enter your choice:

2

The item deleted is: 20

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

Circular Queue Operations

1. Insert

2. Delete

3. Display

4. Quit

Enter your choice:

3

Contents of the queue

60

30

40

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

Circular Queue Operations

1. Insert

2. Delete

3. Display

4. Quit

Enter your choice:

2

The item deleted is: 30

Acharya Institute of Technology – Department of CS&E

Code:BCSL305

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

Circular Queue Operations

1. Insert

2. Delete

3. Display

4. Quit

Enter your choice:

2

The item deleted is: 40

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

Circular Queue Operations

1. Insert

2. Delete

3. Display

4. Quit

Enter your choice:

2

The item deleted is: 60

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

Circular Queue Operations

1. Insert

2. Delete

3. Display

4. Quit

Enter your choice:

2

Queue Underflow

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

Circular Queue Operations

1. Insert

2. Delete

3. Display

4. Quit

Enter your choice:

3

Queue is Empty

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

Circular Queue Operations

1. Insert

2. Delete

3. Display

4. Quit

Enter your choice:

Acharya Institute of Technology – Department of CS&E

Code:BCSL305

4

7. Develop a menu driven Program in C for the following operations on Singly Linked List (SLL) of

Student Data with the fields: USN, Name, Programme, Sem, PhNo a. Create a SLL of N Students

Data by using front insertion. b. Display the status of SLL and count the number of nodes in it c.

Perform Insertion / Deletion at End of SLL d. Perform Insertion / Deletion at Front of

SLL(Demonstration of stack) e. Exit

#include<stdio.h>

#include<stdlib.h>

#include<string.h>

int count=0;

struct node

{

int sem;

long int phno;

char name[20], branch[10], usn[20];

struct node \*next;

}\*first=NULL,\*last=NULL,\*temp=NULL, \*temp1;

void create()

{

int sem;

long int phno;

char name[20],branch[10],usn[20];

temp=(struct node\*)malloc(sizeof(struct node));

printf("\n Enter USN, NAME, BRANCH, SEMESTER, PHNUM of student : ");

scanf("%s %s %s %d %ld", usn, name,branch, &sem,&phno);

strcpy(temp->usn,usn);

strcpy(temp->name,name);

strcpy(temp->branch,branch);

temp->sem = sem;

temp->phno = phno;

temp->next=NULL;

count++;

}

void insert\_atfirst()

{

if (first == NULL)

{

create();

first = temp;

last = first;

}

else

{

create();

temp->next = first;

first = temp;

Acharya Institute of Technology – Department of CS&E

Code:BCSL305

}

}

void insert\_atlast()

{

if(first==NULL)

{

create();

first = temp;

last = first;

}

else

{

create();

last->next = temp;

last = temp;

}

}

void display()

{

temp1=first;

if(temp1 == NULL)

{

printf("List empty to display \n");

return;

}

printf("\n Linked list elements from begining : \n");

printf("USN\t NAME\t BRANCH\t SEMESTER\t PH.NUM\n");

while (temp1!= NULL)

{

printf("%s\t %s\t %s\t %d\t\t %ld\n", temp1->usn, temp1->name,temp1->branch,temp1-

>sem,temp1->phno);

temp1 = temp1->next;

}

printf(" No of students = %d ", count);

}

void delete\_end()

{

struct node \*temp;

temp=first;

if(first==NULL)

/\* List is Empty \*/

{

printf("List is Empty\n");

return;

}

if(temp->next==NULL)

/\* If only there is one node in the List \*/

{

Acharya Institute of Technology – Department of CS&E

Code:BCSL305

printf("%s %s %s %d %ld\n", temp->usn, temp->name,temp->branch, temp->sem, temp-

>phno );

free(temp);

first=NULL;

}

else

/\* If more than one node in the List \*/

{

while(temp->next!=last)

temp=temp->next;

printf("%s %s %s %d %ld\n", last->usn, last->name,last->branch, last->sem, last->phno );

free(last);

temp->next=NULL;

last=temp;

}

count--;

}

void delete\_front()

{

struct node \*temp;

temp=first;

if(first==NULL)

/\* List is Empty \*/

{

printf("List is Empty\n");

return;

}

if(temp->next==NULL) /\* If only there is one node in the List \*/

{

printf("%s %s %s %d %ld\n", temp->usn, temp->name,temp->branch, temp->sem, temp-

>phno );

free(temp);

first=NULL;

}

else

/\* If more than one node in the List \*/

{

first=temp->next;

printf("%s %s %s %d %ld", temp->usn, temp->name,temp->branch,temp->sem, temp-

>phno );

free(temp);

}

count--;

}

void main()

{

int ch,n,i;

first=NULL;

Acharya Institute of Technology – Department of CS&E

Code:BCSL305

temp = temp1 = NULL;

printf("-----------------MENU----------------------\n");

printf("\n 1 Create a SLL of n Employees");

printf("\n 2 - Display from beginning");

printf("\n 3 - Insert at end");

printf("\n 4 - delete at end");

printf("\n 5 - Insert at beg");

printf("\n 6 - delete at beg");

printf("\n 7 - exit\n");

printf("-------------------------------------------\n");

while (1)

{

printf("\n Enter choice : ");

scanf("%d", &ch);

switch (ch)

{

case 1: printf("\n Enter no of students : ");

scanf("%d", &n);

for(i=0;i<n;i++)

insert\_atfirst();

break;

case 2: display();

break;

case 3: insert\_atlast();

break;

case 4: delete\_end();

break;

case 5: insert\_atfirst();

break;

case 6: delete\_front();

break;

case 7: exit(0);

default:printf("Wrong Choice\n");

}

}

}

OUTPUT:

-----------------MENU----------------------

1 Create a SLL of n Employees

2 - Display from beginning

3 - Insert at end

4 - delete at end

5 - Insert at beg

6 - delete at beg

7 - exit

-------------------------------------------

Enter choice : 1

Acharya Institute of Technology – Department of CS&E

Code:BCSL305

Enter no of students : 1

Enter USN, NAME, BRANCH, SEMESTER, PHNUM of student : 01 anu cs 3 123456789

Enter choice : 2

Linked list elements from begining :

USN NAME BRANCH SEMESTER PH.NUM

01 anu cs 3 123456789

No of students = 1

Enter choice : 3

Enter USN, NAME, BRANCH, SEMESTER, PHNUM of student : 02 bhavana cse 3 123456789

Enter choice : 2

Linked list elements from begining :

USN NAME BRANCH SEMESTER PH.NUM

01 anu cs 3 123456789

02 bhavana cse 3 123456789

No of students = 2

Enter choice : 5

Enter USN, NAME, BRANCH, SEMESTER, PHNUM of student : 03 chandana cs 3 123456789

Enter choice : 2

Linked list elements from begining :

USN NAME BRANCH SEMESTER PH.NUM

03 chandana cs 3 123456789

01 anu cs 3 123456789

02 bhavana cse 3 123456789

No of students = 3

Enter choice : 4

02 bhavana cse 3 123456789

Enter choice : 2

Linked list elements from begining :

USN NAME BRANCH SEMESTER PH.NUM

03 chandana cs 3 123456789

01 anu cs 3 123456789

No of students = 2

Enter choice : 6

03 chandana cs 3 123456789

Acharya Institute of Technology – Department of CS&E

Code:BCSL305

Enter choice : 2

Linked list elements from begining :

USN NAME BRANCH SEMESTER PH.NUM

01 anu cs 3 123456789

No of students = 1

Enter choice : 7

8. Develop a menu driven Program in C for the following operations on Doubly Linked List (DLL)

of Employee Data with the fields: SSN, Name, Dept, Designation, Sal, PhNo a. Create a DLL of N

Employees Data by using end insertion. b. Display the status of DLL and count the number of nodes

in it c. Perform Insertion and Deletion at End of DLL d. Perform Insertion and Deletion at Front of

DLL e. Demonstrate how this DLL can be used as Double Ended Queue. f. Exit

#include<stdio.h>

#include<stdlid.h>

#include<string.h>

int count=0;

struct node

{

struct node \*prev;

int ssn;

long int phno;

float sal;

char name[20],dept[10],desg[20];

struct node \*next;

}\*first,\*temp,\*last;

void create()

{

int ssn;

long int phno;

float sal;

char name[20],dept[10],desg[20];

temp =(struct node \*)malloc(sizeof(struct node));

temp->prev = NULL;

temp->next = NULL;

printf("\n Enter ssn,name,department, designation, salary and phno of employee : ");

scanf("%d %s %s %s %f %ld", &ssn, name,dept,desg,&sal, &phno);

temp->ssn = ssn;

strcpy(temp->name,name);

strcpy(temp->dept,dept);

strcpy(temp->desg,desg);

temp->sal = sal;

temp->phno = phno;

count++;

}

Acharya Institute of Technology – Department of CS&E

Code:BCSL305

void display()

{

temp = first;

if(temp == NULL)

{

printf("List is Empty\n");

return;

}

printf("\n Linked list elements from begining : \n");

while (temp != NULL)

{

printf("%d %s %s %s %f %ld\n", temp->ssn, temp->name,temp->dept,temp->desg,temp-

>sal, temp->phno );

temp = temp->next;

}

printf(" No of employees = %d", count);

}

void insert\_front()

{

if (first == NULL)

{

create();

first = temp;

last = first;

}

else

{

create();

temp->next = first;

first->prev = temp;

first = temp;

}

}

void delete\_front()

{

struct node \*cur=first;

if(first == NULL) /\* If the List is Empty \*/

{

printf("List is Empty\n");

return;

}

if(first->next == NULL) /\*If there is only one node in the List \*/

{

printf("%d %s %s %s %f %ld\n", first->ssn, first->name,first->dept, first->desg,first-

>sal,first->phno );

free(first);

first = NULL;

}

Acharya Institute of Technology – Department of CS&E

Code:BCSL305

else

{

first = first->next;

printf("%d %s %s %s %f %ld", cur->ssn, cur->name,cur->dept, cur->desg,cur->sal, cur-

>phno );

free(cur);

}

count--;

}

void insert\_rear()

{

if(first == NULL)

{

create();

first = temp;

last = first;

}

else

{

create();

last->next = temp;

temp->prev = last;

last = temp;

}

}

void delete\_rear()

{

if(first == NULL) /\*If the list is Empty \*/

{

printf("List is Empty\n");

return;

}

if(first->next == NULL) /\*If there is only one node in the List \*/

{

printf("%d %s %s %s %f %ld\n", first->ssn, first->name,first->dept, first->desg,first-

>sal,first->phno );

free(first);

first = NULL;

}

else

{

temp = last->prev;

temp->next = NULL;

printf("%d %s %s %s %f %ld\n", last->ssn, last->name,last->dept, last->desg,last->sal,

last->phno );

free(last);

last=temp;

}

Acharya Institute of Technology – Department of CS&E

Code:BCSL305

count--;

}

void main()

{

int ch,n,i;

first = NULL;

temp = last = NULL;

printf("-----------------MENU--------------------\n");

printf("\n 1 - Create a DLL of n emp");

printf("\n 2 - Display from beginning");

printf("\n 3 - Insert at front end");

printf("\n 4 - Delete at front end");

printf("\n 5 - Insert at rear end");

printf("\n 6 - Delete at rear end");

printf("\n 7 - exit\n");

printf("------------------------------------------\n");

while (1)

{

printf("\n Enter Choice : ");

scanf("%d", &ch);

switch (ch)

{

case 1: printf("\n Enter no of employees : ");

scanf("%d", &n);

for(i=0;i<n;i++)

insert\_rear();

break;

case 2: display();

break;

case 3: insert\_front();

break;

case 4: delete\_front();

break;

case 5: insert\_rear();

break;

case 6: delete\_rear();

break;

case 7: exit(0);

default:printf("Wrong Choice\n");

}

}

}

OUTPUT:

-----------------MENU--------------------

1 - Create a DLL of n emp

2 - Display from beginning

Acharya Institute of Technology – Department of CS&E

Code:BCSL305

3 - Insert at front end

4 - Delete at front end

5 - Insert at rear end

6 - Delete at rear end

7 - exit

------------------------------------------

Enter Choice : 1

Enter no of employees : 2

Enter ssn,name,department, designation, salary and phno of employee : 01 anusha cse hr 15000

1234567890

Enter ssn,name,department, designation, salary and phno of employee : 02 bhavya cse manager 20000

1234567890

Enter Choice : 2

Linked list elements from begining :

1 sha cse hr 15000.000000 1234567890

2 bhavya cse manager 20000.000000 1234567890

No of employees = 2

Enter Choice : 3

Enter ssn,name,department, designation, salary and phno of employee : 03 maha sales assistant 20000

1234567890

Enter Choice : 2

Linked list elements from begining :

3 maha sales assistant 20000.000000 1234567890

1 sha cse hr 15000.000000 1234567890

2 bhavya cse manager 20000.000000 1234567890

No of employees = 3

Enter Choice : 5

Enter ssn,name,department, designation, salary and phno of employee : 04 shruthi research professor

30000 1234567890

Enter Choice : 2

Linked list elements from begining :

3 maha sales assistant 20000.000000 1234567890

1 sha cse hr 15000.000000 1234567890

2 bhavya cse manager 20000.000000 1234567890

4 shruthi research professor 30000.000000 1234567890

No of employees = 4

Acharya Institute of Technology – Department of CS&E

Code:BCSL305

Enter Choice : 4

3 maha sales assistant 20000.000000 1234567890

Enter Choice : 2

Linked list elements from begining :

1 sh cse hr 15000.000000 1234567890

2 bhavya cse manager 20000.000000 1234567890

4 shruthi research professor 30000.000000 1234567890

No of employees = 3

Enter Choice : 6

4 shruthi research professor 30000.000000 1234567890

Enter Choice : 2

Linked list elements from begining :

1 sha cse hr 15000.000000 1234567890

2 bhavya cse manager 20000.000000 1234567890

No of employees = 2

Enter Choice : 7

9. Develop a Program in C for the following operationson Singly Circular Linked List (SCLL) with

header nodes a. Represent and Evaluate a Polynomial P(x,y,z) = 6x 2 y 2 z-4yz 5 +3x 3 yz+2xy 5 z-

2xyz 3 b. Find the sum of two polynomials POLY1(x,y,z) and POLY2(x,y,z) and store the result in

POLYSUM(x,y,z) Support the program with appropriate functions for each of the above operations

#include<stdio.h>

#include<math.h>

#include<stdlib.h>

struct node

{

int cf, px, py, pz;

int flag;

struct node \*link;

};

typedef struct node NODE;

NODE\* getnode()

{

NODE \*x;

x = (NODE\*)malloc(sizeof(NODE));

if(x == NULL)

{

printf("Insufficient memory\n");

exit(0);

}

Acharya Institute of Technology – Department of CS&E

Code:BCSL305

return x;

}

void display(NODE \*head)

{

NODE \*temp;

if(head->link == head)

{

printf("Polynomial does not exist\n");

return;

}

temp = head->link;

printf("\n");

while(temp != head)

{

printf("%d x^%d y^%d z^%d",temp->cf,temp->px,temp->py,temp->pz);

if(temp->link != head)

printf(" + ");

temp = temp->link;

}

printf("\n");

}

NODE\* insert\_rear(int cf,int x,int y,int z,NODE \*head)

{

NODE \*temp, \*cur;

temp = getnode();

temp->cf = cf;

temp->px = x;

temp->py = y;

temp->pz = z;

cur = head->link;

while(cur->link != head)

cur = cur->link;

cur->link = temp;

temp->link = head;

return head;

}

NODE\* read\_poly(NODE \*head)

{

int px, py, pz, cf, ch;

printf("\nEnter coeff: ");

scanf("%d",&cf);

printf("\nEnter x, y, z powers(0-indiacate NO term): ");

scanf("%d%d%d", &px, &py, &pz);

head = insert\_rear(cf,px,py,pz,head);

printf("\nIf you wish to continue press 1 otherwise 0: ");

scanf("%d", &ch);

while(ch != 0)

{

Acharya Institute of Technology – Department of CS&E

Code:BCSL305

printf("\nEnter coeff: ");

scanf("%d",&cf);

printf("\nEnter x, y, z powers(0-indiacate NO term): ");

scanf("%d%d%d",&px, &py, &pz);

head = insert\_rear(cf,px,py,pz,head);

printf("\nIf you wish to continue press 1 otherwise 0: ");

scanf("%d", &ch);

}

return head;

}

NODE\* add\_poly(NODE \*h1,NODE \*h2,NODE \*h3)

{

NODE \*p1, \*p2;

int cf;

p1 = h1->link;

while(p1 != h1)

{

p2=h2->link;

while(p2 != h2)

{

if(p1->px == p2->px && p1->py == p2->py && p1->pz == p2->pz)

break;

p2 = p2->link;

}

if(p2 != h2)

{

cf = p1->cf + p2->cf;

p2->flag = 1;

if(cf != 0)

h3 = insert\_rear(cf,p1->px,p1->py,p1->pz,h3);

}

else

h3 = insert\_rear(p1->cf,p1->px,p1->py,p1->pz,h3);

p1 = p1->link;

}

p2 = h2->link;

while(p2 != h2)

{

if(p2->flag == 0)

h3 = insert\_rear(p2->cf,p2->px,p2->py,p2->pz,h3);

p2 = p2->link;

}

return h3;

}

void evaluate(NODE \*head)

{

NODE \*h1=head->link;

int x, y, z;

Acharya Institute of Technology – Department of CS&E

Code:BCSL305

float result = 0.0;

printf("\nEnter x, y, z, terms to evaluate:\n");

scanf("%d%d%d", &x, &y, &z);

while(h1 != head)

{

result = result + (h1->cf \* pow(x,h1->px) \* pow(y,h1->py) \* pow(z,h1->pz));

h1 = h1->link;

}

printf("\nPolynomial result is: %f", result);

}

void main()

{

NODE \*h1, \*h2, \*h3, \*eval;

int ch;

while(1)

{

eval = getnode();

h1 = getnode();

h2 = getnode();

h3 = getnode();

eval->link = eval;

h1->link = h1;

h2->link = h2;

h3->link = h3;

printf("\n\n1.Evaluate polynomial\n2.Add two polynomials\n3.Exit\n");

printf("Enter your choice: ");

scanf("%d", &ch);

switch(ch)

{

case 1: printf("\nEnter polynomial to evaluate:\n");

eval = read\_poly(eval);

display(eval);

evaluate(eval);

free(eval);

break;

case 2: printf("\nEnter the first polynomial: ");

h1 = read\_poly(h1);

printf("Flag = %d\n",h1->flag);

printf("\nEnter the second polynomial: ");

h2 = read\_poly(h2);

h3 = add\_poly(h1,h2,h3);

printf("\nFirst polynomial is: ");

display(h1);

printf("\nSecond polynomial is: ");

display(h2);

printf("\nThe sum of 2 polynomials is: ");

display(h3);

free(h1);

Acharya Institute of Technology – Department of CS&E

Code:BCSL305

free(h2);

free(h3);

break;

case 3: exit(0);

break;

default:printf("\nInvalid entry");

}

}

}

OUTPUT:

1.Evaluate polynomial

2.Add two polynomials

3.Exit

Enter your choice: 1

Enter polynomial to evaluate:

Enter coeff: 2

Enter x, y, z powers(0-indiacate NO term): 1 1 1

If you wish to continue press 1 otherwise 0: 0

2 x^1 y^1 z^1

Enter x, y, z, terms to evaluate:

1 1 1

Polynomial result is: 2.000000

1.Evaluate polynomial

2.Add two polynomials

3.Exit

Enter your choice: 2

Enter the first polynomial:

Enter coeff: 2

Enter x, y, z powers(0-indiacate NO term): 1 1 1

If you wish to continue press 1 otherwise 0: 0

Flag = 0

Enter the second polynomial:

Enter coeff: 4

Enter x, y, z powers(0-indiacate NO term): 1 1 1

If you wish to continue press 1 otherwise 0: 0

First polynomial is:

2 x^1 y^1 z^1

Second polynomial is:

4 x^1 y^1 z^1

The sum of 2 polynomials is:

Acharya Institute of Technology – Department of CS&E

Code:BCSL305

6 x^1 y^1 z^1

1.Evaluate polynomial

2.Add two polynomials

3.Exit

Enter your choice: 3

10. Develop a menu driven Program in C for the following operations on Binary Search Tree (BST)

of Integers . a. Create a BST of N Integers: 6, 9, 5, 2, 8, 15, 24, 14, 7, 8, 5, 2 b. Traverse the BST in

Inorder, Preorder and Post Order c. Search the BST for a given element (KEY) and report the

appropriate message d. Exit

#include <stdio.h>

#include <stdlib.h>

struct BST

{

int data;

struct BST \*left;

struct BST \*right;

};

typedef struct BST NODE;

NODE\* createtree(NODE \*root, int data)

{

if (root == NULL)

{

NODE \*temp;

temp = (NODE\*) malloc (sizeof(NODE));

temp->data = data;

temp->left = temp->right = NULL;

return temp;

}

if (data < (root->data))

root->left = createtree(root->left, data);

else if (data > root->data)

root -> right = createtree(root->right, data);

return root;

}

void inorder(NODE \*root)

{

if(root != NULL)

{

inorder(root->left);

printf("%d\t", root->data);

inorder(root->right);

}

Acharya Institute of Technology – Department of CS&E

Code:BCSL305

}

void preorder(NODE \*root)

{

if(root != NULL)

{

printf("%d\t", root->data);

preorder(root->left);

preorder(root->right);

}

}

void postorder(NODE \*root)

{

if(root != NULL)

{

postorder(root->left);

postorder(root->right);

printf("%d\t", root->data);

}

}

NODE \*search(NODE \*root, int data)

{

if(root == NULL)

printf("\nElement not found");

else if(data < root->data)

root->left = search(root->left, data);

else if(data > root->data)

root->right = search(root->right, data);

else

printf("\nElement found is: %d", root->data);

return root;

}

void main()

{

int data, ch, i, n;

NODE \*root = NULL;

while (1)

{

printf("\n1.Creation of Binary Search Tree");

printf("\n2.Inorder\n3.Preorder\n4.Postorder\n5.Search\n6.Exit");

printf("\nEnter your choice: ");

scanf("%d", &ch);

switch (ch)

{

case 1: printf("\nEnter N value: " );

scanf("%d", &n);

printf("\nEnter the values to create BST like(6,9,5,2,8,15,24,14,7,8,5,2)\n");

for(i=0; i<n; i++)

{

Acharya Institute of Technology – Department of CS&E

Code:BCSL305

scanf("%d", &data);

root = createtree(root, data);

}

break;

case 2: printf("\nInorder Traversal: \n");

inorder(root);

break;

case 3: printf("\nPreorder Traversal: \n");

preorder(root);

break;

case 4: printf("\nPostorder Traversal: \n");

postorder(root);

break;

case 5: printf("\nEnter the element to Search: ");

scanf("%d", &data);

root=search(root, data);

break;

case 6: exit(0);

default: printf("\nWrong Option");

break;

}

}

}

OUTPUT:

1.Creation of Binary Search Tree

2.Inorder

3.Preorder

4.Postorder

5.Search

6.Exit

Enter your choice: 1

Enter N value: 12

Enter the values to create BST like(6,9,5,2,8,15,24,14,7,8,5,2)

6 9 5 2 8 15 24 14 7 8 5 2

1.Creation of Binary Search Tree

2.Inorder

3.Preorder

4.Postorder

5.Search

6.Exit

Enter your choice: 2

Inorder Traversal:

2 5 6 7 8 9 14 15 24

1.Creation of Binary Search Tree

2.Inorder

3.Preorder

Acharya Institute of Technology – Department of CS&E

Code:BCSL305

4.Postorder

5.Search

6.Exit

Enter your choice: 3

Preorder Traversal:

6 5 2 9 8 7 15 14 24

1.Creation of Binary Search Tree

2.Inorder

3.Preorder

4.Postorder

5.Search

6.Exit

Enter your choice: 4

Postorder Traversal:

2 5 7 8 14 24 15 9 6

1.Creation of Binary Search Tree

2.Inorder

3.Preorder

4.Postorder

5.Search

6.Exit

Enter your choice: 5

Enter the element to Search: 8

Element found is: 8

1.Creation of Binary Search Tree

2.Inorder

3.Preorder

4.Postorder

5.Search

6.Exit

Enter your choice: 5

Enter the element to Search: 10

Element not found

1.Creation of Binary Search Tree

2.Inorder

3.Preorder

4.Postorder

5.Search

6.Exit

Enter your choice: 6

11. Develop a Program in C for the following operations on Graph(G) of Cities a. Create a Graph of

N cities using Adjacency Matrix. b. Print all the nodes reachable from a given starting node in a

digraph using DFS/BFS method

#include<stdio.h>

#include<stdlib.h>

int n, a[20][20], visited1[20], visited2[20], source;

Acharya Institute of Technology – Department of CS&E

Code:BCSL305

void read\_data()

{

int i,j;

printf("enter the number of nodes\n");

scanf("%d",&n);

printf("enter the adjacency matrix\n");

for(i=0;i<n;i++)

for(j=0;j<n;j++)

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

}

void print\_data(int visited[])

{

int i;

for(i=0;i<n;i++)

{

if(visited[i]==0)

printf("\nvertex %d is not reachable\n",i);

else

printf("\nvertex %d is reachable\n",i);

}

}

void BFS()

{

int f = 0, r = 0, q[20], i, j;

q[r]=source;

visited1[source]=1;

while(f<=r)

{

i=q[f++];

printf("--%d--",i);

for(j=0;j<n;j++)

{

if(a[i][j]==1 && visited1[j]==0)

{

visited1[j]=1;

q[++r]=j;

}

}

}

}

void DFS(int src, int \*cnt)

{

int i,j;

printf("--%d--",src);

visited2[src]=1;

for(j=0;j<n;j++)

{

if(a[src][j]==1 && visited2[j]==0)

Acharya Institute of Technology – Department of CS&E

Code:BCSL305

{

(\*cnt)++;

DFS(j,cnt);

}

}

}

void main()

{

int i,choice,a,\*count=&a;

read\_data();

printf("\t\t\*\*ADJANCEY MATRIX FOR CITIES HAS CREATED SUCCESSFULLY\*\*\n");

while(1)

{

printf("\n1.BFS\n2.DFS\n3.Exit");

printf("\nEnter Your Choice: ");

scanf("%d",&choice);

switch(choice)

{

case 1: for(i=0;i<n;i++)

visited1[i]=0;

printf("Enter the source vertex between 0 to %d\n",n-1);

scanf("%d",&source);

BFS();

print\_data(visited1);

break;

case 2: for(i=0;i<n;i++)

visited2[i]=0;

printf("Enter the source vertex between 0 to %d\n",n-1);

scanf("%d",&source);

a=0;

DFS(source,count);

print\_data(visited2);

if(\*count==n-1)

printf("graph is connected\n");

else

printf("graph is not connected\n");

break;

case 3: exit(0);

default:printf("\nEnter proper Choice");

}

}

}

OUTPUT:

enter the number of nodes

3

Acharya Institute of Technology – Department of CS&E

Code:BCSL305

enter the adjacency matrix

0 1 1

1 0 1

1 1 0

\*\*ADJANCEY MATRIX FOR CITIES HAS CREATED SUCCESSFULLY\*\*

1.BFS

2.DFS

3.Exit

Enter Your Choice: 1

Enter the source vertex between 0 to 2

0

--0----1----2--

vertex 0 is reachable

vertex 1 is reachable

vertex 2 is reachable

1.BFS

2.DFS

3.Exit

Enter Your Choice: 2

Enter the source vertex between 0 to 2

1

--1----0----2--

vertex 0 is reachable

vertex 1 is reachable

vertex 2 is reachable

graph is connected

1.BFS

2.DFS

3.Exit

Enter Your Choice: 3

12. Given a File of N employee records with a set K of Keys (4-digit) which uniquely determine the

records in file F. Assume that file F is maintained in memory by a Hash Table (HT) of m memory

locations with L as the set of memory addresses (2-digit) of locations in HT. Let the keys in K and

addresses in L are Integers. Develop a Program in C that uses Hash function H: K →L as H(K)=K mod m

(remainder method), and implement hashing technique to map a given key K to the address space L.

Resolve the collision (if any) using linear probing.

#include <stdio.h>

#include <stdlib.h>

#define MAX 5

Acharya Institute of Technology – Department of CS&E

Code:BCSL305

struct employee

{

int id;

char name[15];

};

typedef struct employee EMP;

EMP emp[MAX];

int a[MAX];

int create(int num)

{

int key;

key = num % 100;

return key;

}

int getemp(EMP emp[],int key)

{

printf("\nEnter emp id: ");

scanf("%d",&emp[key].id);

printf("\nEnter emp name: ");

gets(emp[key].name);

return key;

}

void display()

{

int i, ch;

while(1)

{

printf("\n1.Display ALL\n2.Filtered Display");

printf("\nEnter the choice: ");

scanf("%d",&ch);

if(ch == 1)

{

printf("\nThe hash table is:\n");

printf("\nHTKey\tEmpID\tEmpName");

for(i=0; i<MAX; i++)

printf("\n%d\t%d\t%s", i, emp[i].id, emp[i].name);

}

else if (ch==2)

{

printf("\nThe hash table is:\n");

printf("\nHTKey\tEmpID\tEmpName");

for(i=0; i<MAX; i++)

if(a[i] != -1)

{

printf("\n%d\t%d\t%s", i, emp[i].id, emp[i].name);

continue;

}

Acharya Institute of Technology – Department of CS&E

Code:BCSL305

}

else

exit(0);

}

}

void linear\_prob(int key, int num)

{

int flag, i, count = 0; flag = 0;

if(a[key] == -1)

a[key]=getemp(emp, key);

else

{

printf("\nCollision Detected...!!!\n");

i = 0;

while(i < MAX)

{

if (a[i] != -1)

count++;

else

i++;

}

printf("\nCollision avoided successfully using LINEAR PROBING\n");

if(count == MAX)

{

printf("\n Hash table is full");

display(emp);

exit(1);

}

for(i=key; i<MAX; i++)

{

if(a[i] == -1)

{

a[i] = num;

flag = 1;

break;

}

}

i = 0;

while((i < key) && (flag == 0))

{

if(a[i] == -1)

{

a[i] = num;

flag=1;

break;

}

i++;

Acharya Institute of Technology – Department of CS&E

Code:BCSL305

}

}

}

void main()

{

int num, key, i;

int ans = 1;

printf("\nCollision handling by linear probing: ");

for (i=0; i < MAX; i++)

a[i] = -1;

do

{

printf("\nEnter the data: ");

scanf("%d", &num);

key=create(num);

linear\_prob(key,num);

printf("\nDo you wish to continue? (1/0): ");

scanf("%d",&ans);

}while(ans);

display(emp);

}

OUTPUT:

Collision handling by linear probing:

Enter the data: 10

Collision Detected...!!!

Collision avoided successfully using LINEAR PROBING

Evaluation Rubrics for lab Programs (Max marks 20)

Acharya Institute of Technology – Department of CS&E

Code:BCSL305

A. Lab write-up and execution rubrics(Max marks 8)

Good Average

a. Understanding of Demonstrate goodknowledge of Moderate understanding of

problem language constructs and language constructs (1)

(3 marks) programming practice (3)

b. Execution and Program handles all possible Partial executions /poor error

testing conditions and results with handling (1)

(3marks) satisfying results. (3)

c. Result and Meticulousdocumentation of Moderate formatting of output

documentation changes made and results and average documentation (1)

(2 marks) obtained are in proper format

(2)

B. VIVA Rubrics: (Max marks 2)

Good Average

Conceptual Explain the complete program Adequately provides

understanding with the related concepts.(5) explanation.(3)

(2 marks)

C. Marks for Lab Record:10

Acharya Institute of Technology – Department of CS&E

Code:BCSL305

Acharya Institute of Technology – Department of CS&E

Code:BCSL305

Acharya Institute of Technology – Department of CS&E

Code:BCSL305