NAME – Abhishek Roy

EMAIL: [immortalxdiablo@gmail.com](mailto:ankitkr6767029@gmail.com)

CODE

#include <stdio.h>

#include<stdlib.h>

struct Node{

int data;

struct Node \*next;

};

void circularlinkedlistTraversal(struct Node \*head){

struct Node \*ptr;

do{

printf("ELEMENTS ARE %d \n ",ptr->data);

ptr = ptr->next;

}

while(ptr!=head);{

}

}

int main()

{

struct Node \*head;

struct Node \*second;

struct Node \*third;

head = (struct Node\*)malloc(sizeof(struct Node));

second = (struct Node\*)malloc(sizeof(struct Node));

third = (struct Node\*)malloc(sizeof(struct Node));

head-> data=7;

head-> next=second;

second-> data=10;

second-> next=third;

third-> data=11;

third-> next=NULL;

circularlinkedlistTraversal(head);

}

