

QUESTION: 8 SINGLE LINKED DELETION AT BEGINING, AT END AND AT ANY POINT

main.c	Output
<pre>1 #include <stdio.h> 2 #include <stdlib.h> 3 4 struct Node { 5 int data; 6 struct Node *next; 7 }; 8 struct Node* deleteBeginning(struct Node *head) { 9 if (head == NULL) 10 return NULL; 11 struct Node *temp = head; 12 head = head->next; 13 free(temp); 14 return head; 15 } 16 void display(struct Node *head) { 17 while (head != NULL) { 18 printf("%d -> ", head->data); 19 head = head->next; 20 } 21 printf("NULL\n"); 22 } 23 int main() {</pre>	<pre>Before Deletion: 10 -> 20 -> NULL After Deletion: 20 -> NULL === Code Execution Successful ===</pre>
<pre>23 int main() { 24 struct Node *head = (struct Node*)malloc(sizeof(struct Node)); 25 head->data = 10; 26 head->next = (struct Node*)malloc(sizeof(struct Node)); 27 head->next->data = 20; 28 head->next->next = NULL; 29 printf("Before Deletion:\n"); 30 display(head); 31 head = deleteBeginning(head); 32 printf("After Deletion:\n"); 33 display(head); 34 return 0; 35 }</pre>	