

Explorer

NodeCrea...

CreateAN...

Submit

1

▼

struct·node·{

2

int·data;

3

struct·node·*prev;

4

struct·node·*next;

5

};

6

typedef·struct·node·*·NODE;

7

8

NODE·createNodeInDLL()

9

▼

{

10

NODE·temp;

11

temp·=·malloc(sizeof(struct·node));

12

temp->next·=·NULL;

13

temp->prev·=·NULL;

14

return·temp;

15

}

Terminal

Test cases

Debugger

< Prev

Reset

Submit

Next >

<https://kalasalingam.codetantra.com/secure/course.jsp?euclid=64bf3bc199f8d306c3eec5d9#/contents/64bf3bc199f8d306c3eec5f1/64bf3bc199f8d306c3eec5f2/5b39788218b23e5a6edea6c0>

1/1