

traver
sal

So ले)

push insert

left 'pop delite
left!"

left;

tos

Hos Mtos

tos

Services Files Projects

Navigator

DataSetNashik2022 - NetBeans IDE 8.2

File Edit MC...

D-1D-2D-3...D-12

DataSetNashik2022 - NetBeans IDE 8.2

Thread_1

File Edit View Navigate Source Refactor Run Debug Profile Team Tools Window Help

va

<default confi... T

2

Navigator

Source

41

41

416

4

424.43

4: 44

41 45

4 46

TestSynchronization1.java

TestSynchronizedBlock1.java x RunnableExample.java *ThreadJoin.java ThreadPriority.java ThreadSleep.java ThreadSync.java DynamicStackExample.java x

Source History

void printStack()

{

if(tos==null)

System.out.println("Empty Stack");

10

else

{

4 47

Node t=tos;1

4 48

5 49

while(t!=null)

{

5: 50

10

30

CO

nell

5 51

System.out.print(t.data+ " ");

5 52

5

Out

53

54

Output

t=t.next;

50 50

}

1

41:19

ENG

IN

10:02

16-11-2022

INS

DataStructureNashik2022 - NetBeans IDE 8.2

File Edit View Navigate Source Refactor Run Debug Profile Team Tools Window Help

<default confi...

🔍 Search (Ctrl+I)

...vaTestSynchronization1.java TestSynchronized Block1.java RunnableExample.java ThreadJoin.java ThreadPriority.java × ThreadSleep.java ThreadSync.java DynamicStackExample.java × Source History

13

Node tos;

Services Files Projects Navigator

14

15

16

17

18

void initList()

{

```
}  
    tos=null;
```

```
void push(int data)
```

```
    Node n=new Node(data);  
    if(tos==null)
```

```
{
```

```
    else
```

```
{
```

```
    tos=n;
```

```
    m.next=tos;  
    tos=n;//2
```

19

20

21

22

23

24

25

26

Output

25°C
Haze

?

20

Ito

o

2 23 m

22

29

30

31

32

33

```
} void pop() {
```

```
    System.out.println("Empty Stack");
```

```
    Node t=tos;//1
```

```
    tos=tos.next;//2
```

```
    System.out.println("Deleted:"+t.data);
```

```
    if(tos==null)
```

33

23

```
    else
```

34

```
{
```

34

35

35

36

36

37

37

38

```
}
```

38

39

```
}
```

39

40

40

41

41

Output

25°C

Output

25°C

Haze

void printStack()

Haze

30

20

10

X

41:19

ENG
IN

10:09

16-11-2022

INS

IN

16-11-2022