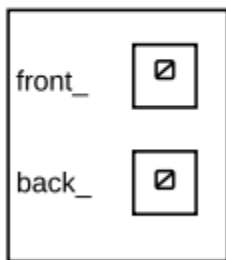


For insert draw over this image and modify all links that are changed as result of insertion. Add on new nodes in your drawing and show how they link up

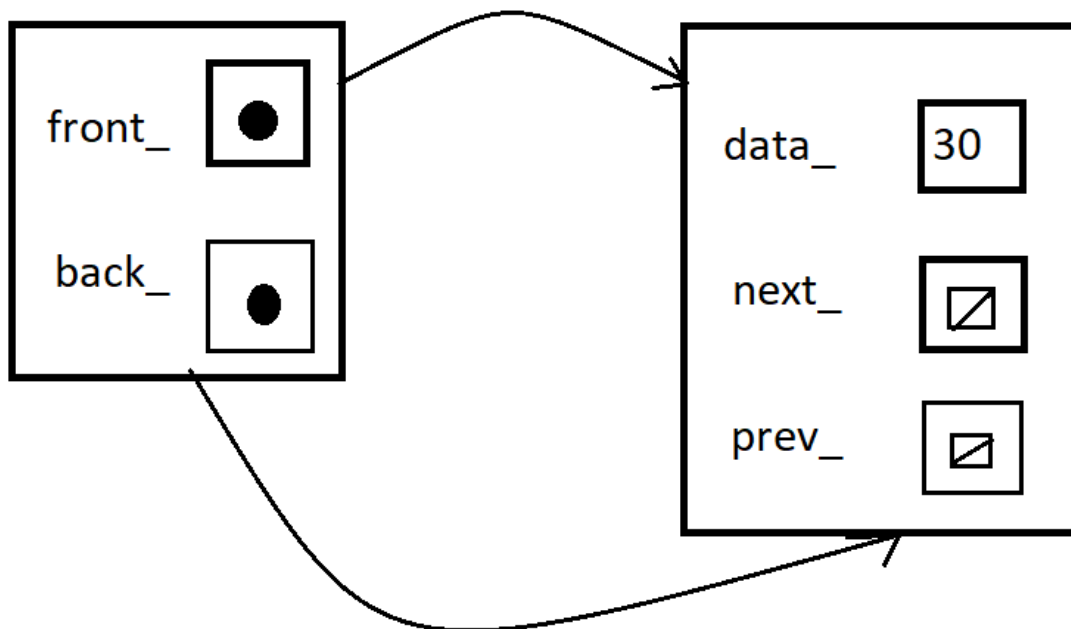
**Ques 1)**

`insert(30);`

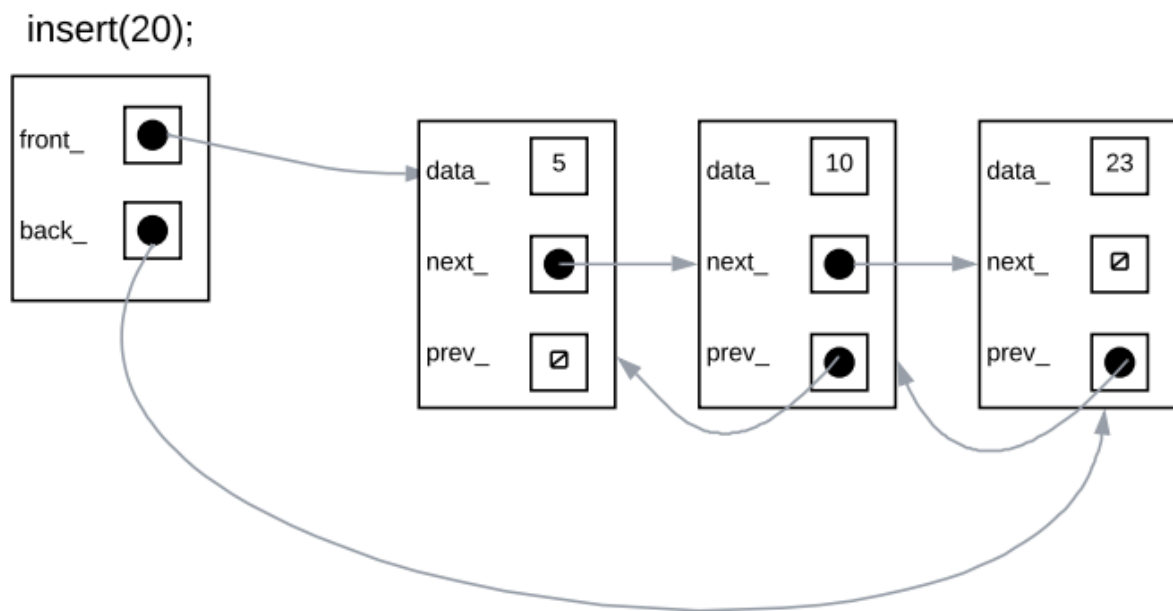


**Ans 1)**

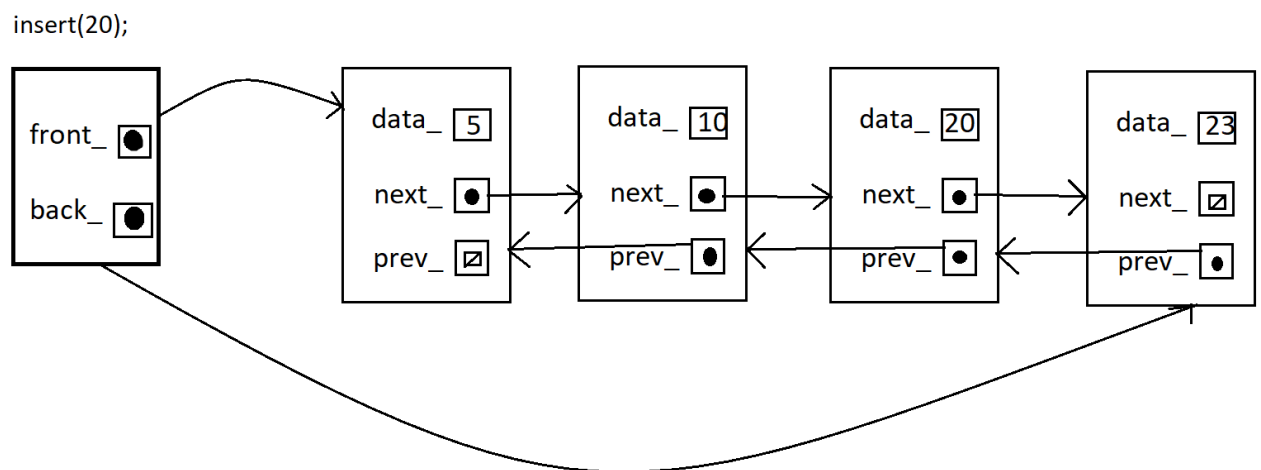
`insert(30);`



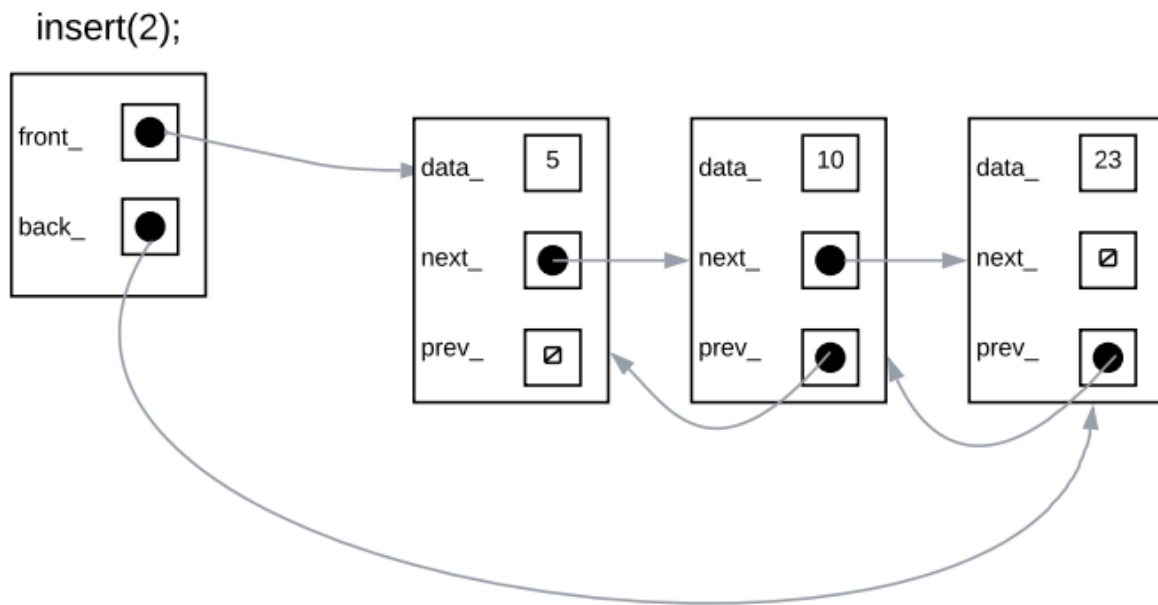
**Ques 2)**



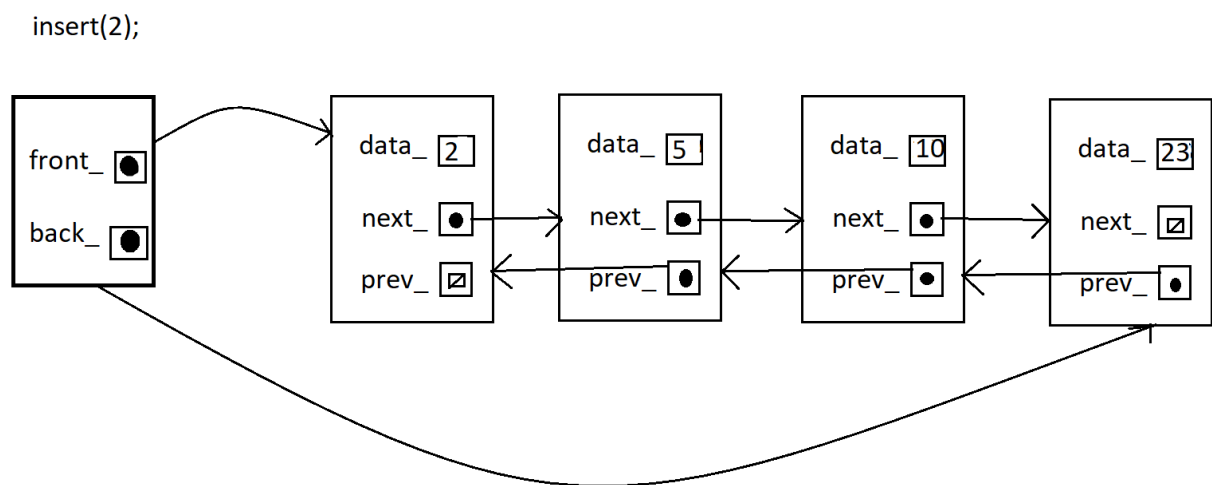
**Ans 2)**



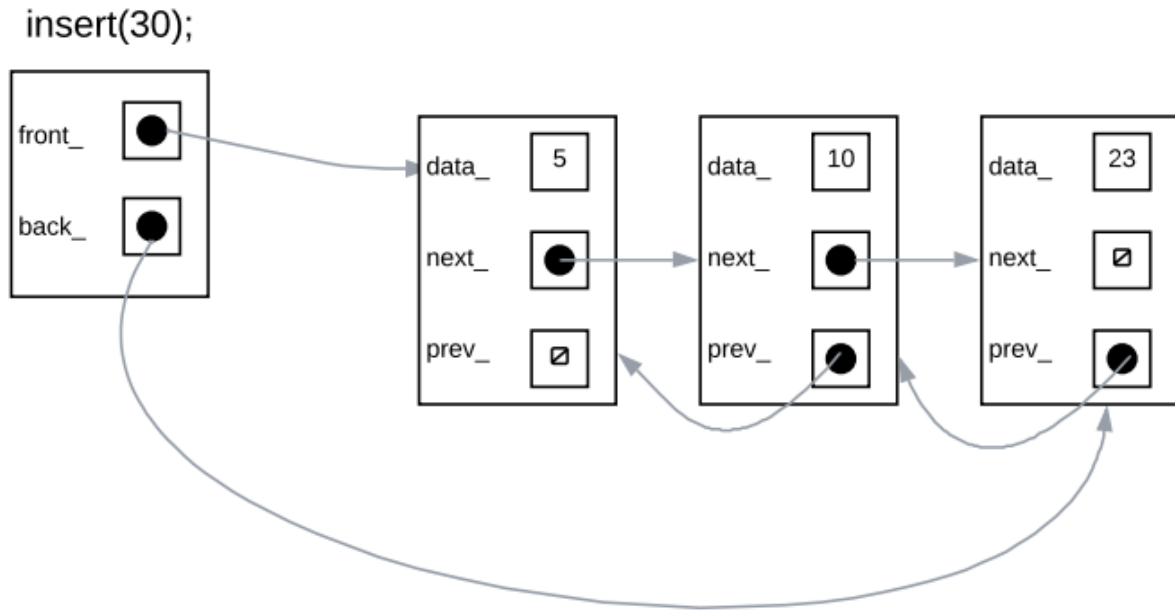
### Ques 3)



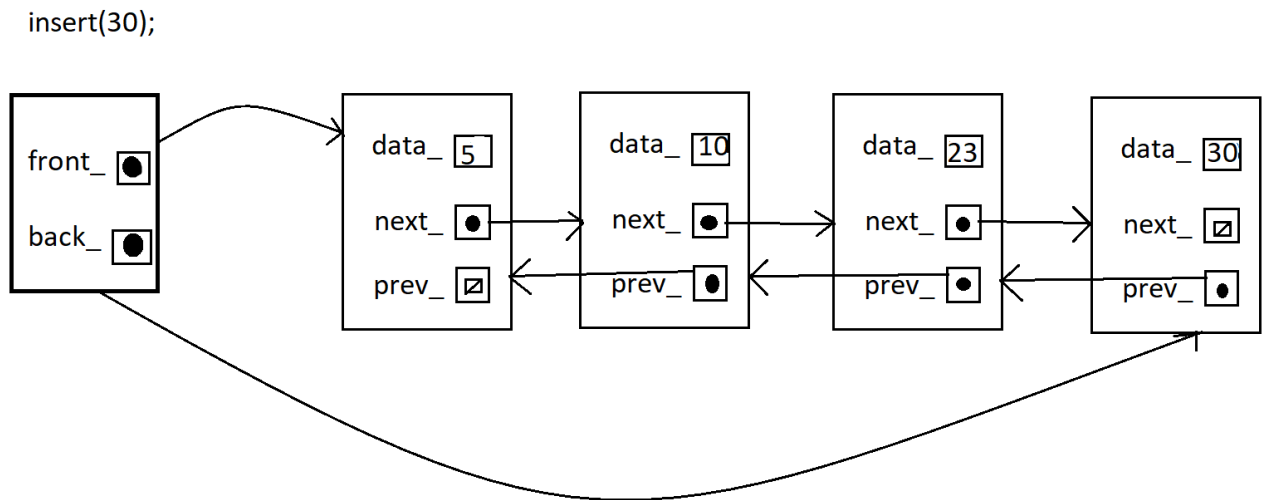
### Ans 3)



#### Ques 4)

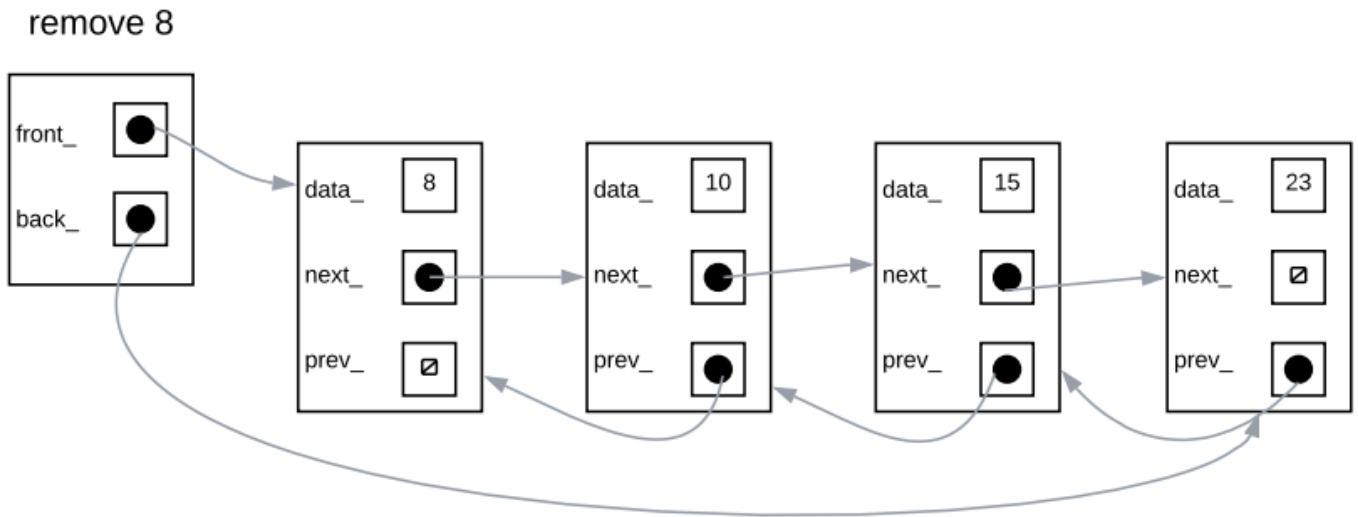


#### Ans 4)

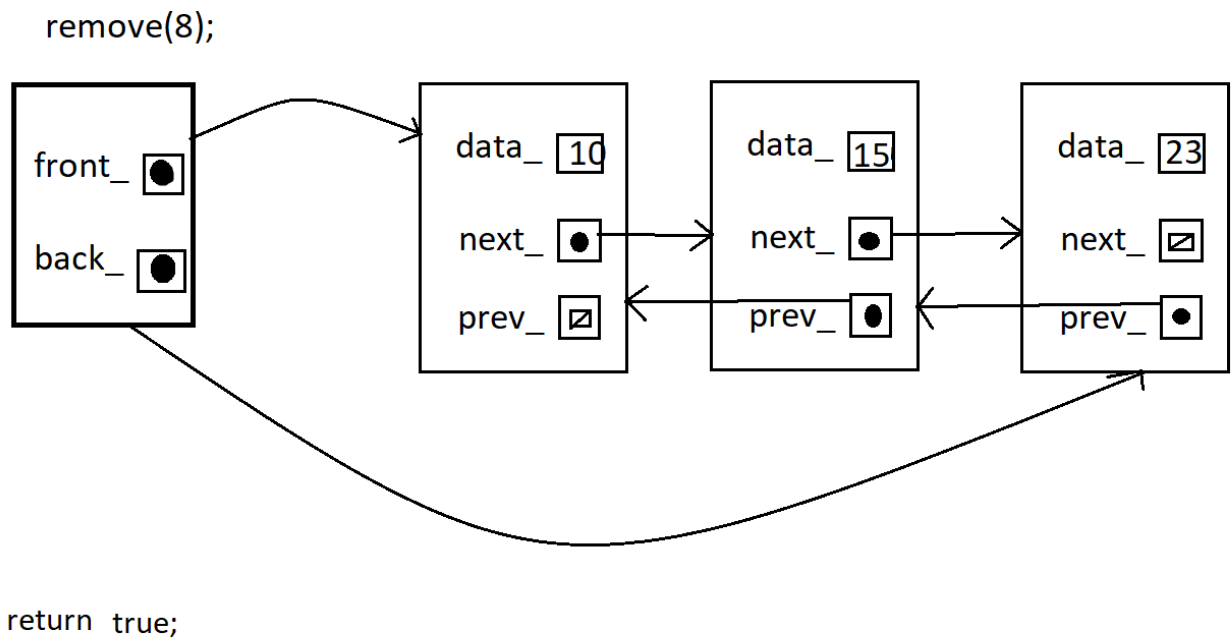


For remove() indicate how the list will change as well as return value.

**Ques 1)**

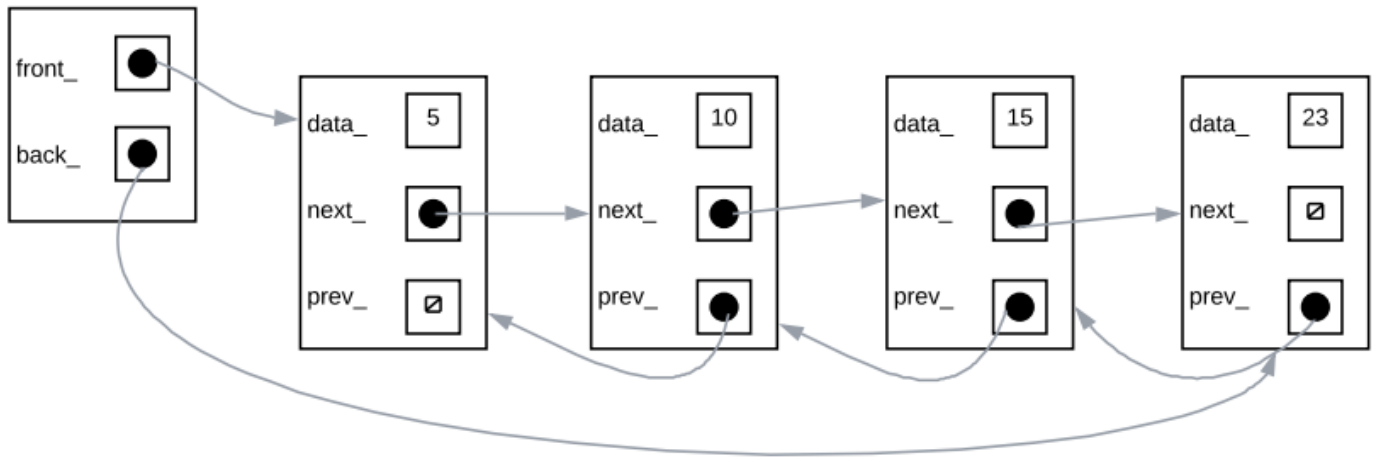


**Ans 1)**



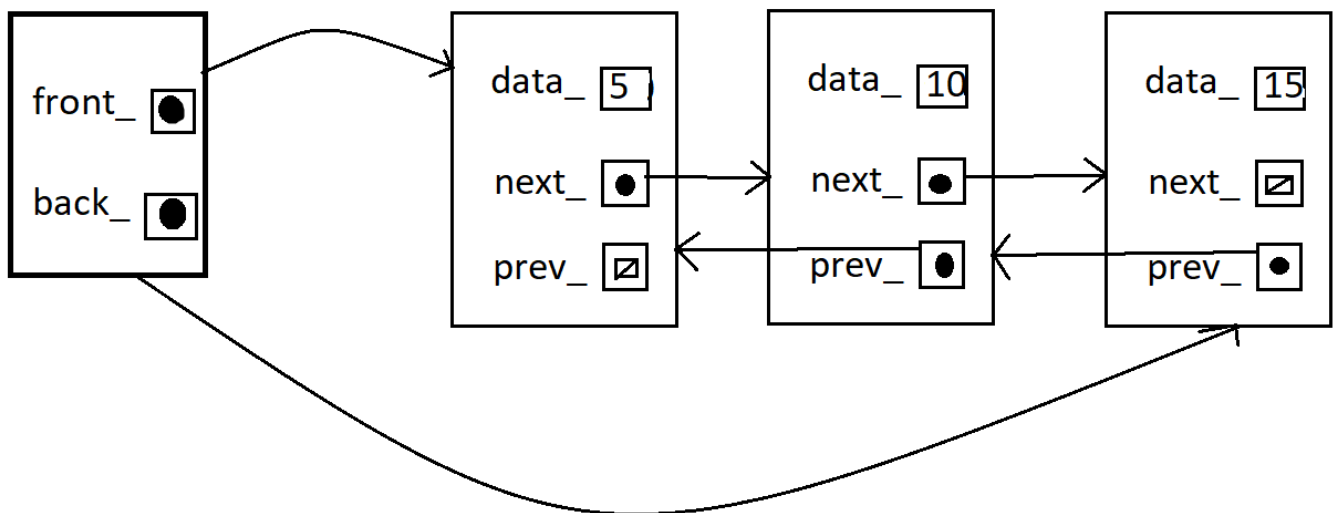
## Ques 2)

remove 23



## Ans 2)

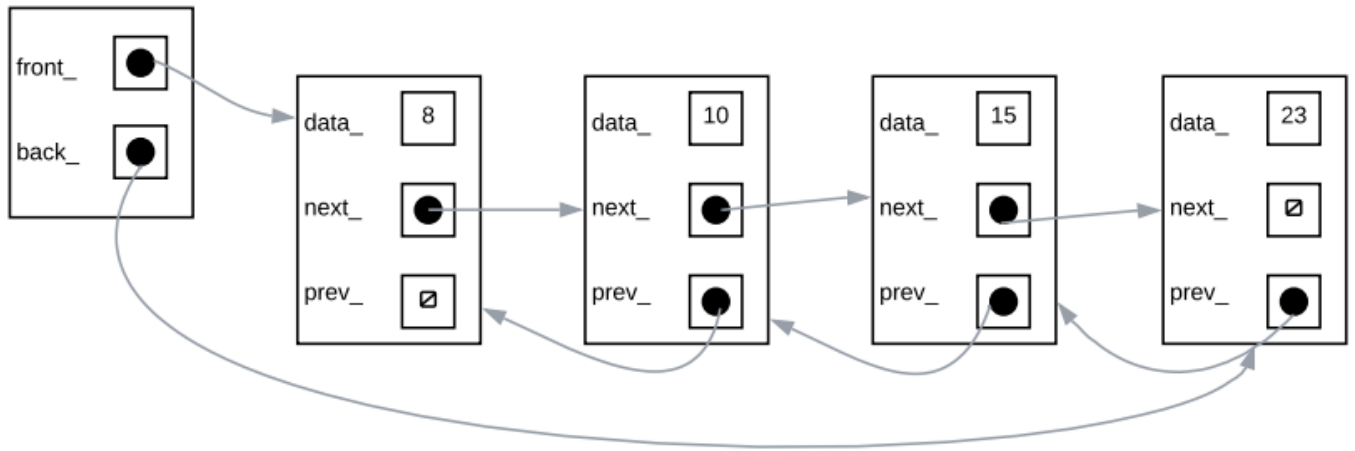
remove(23);



return true;

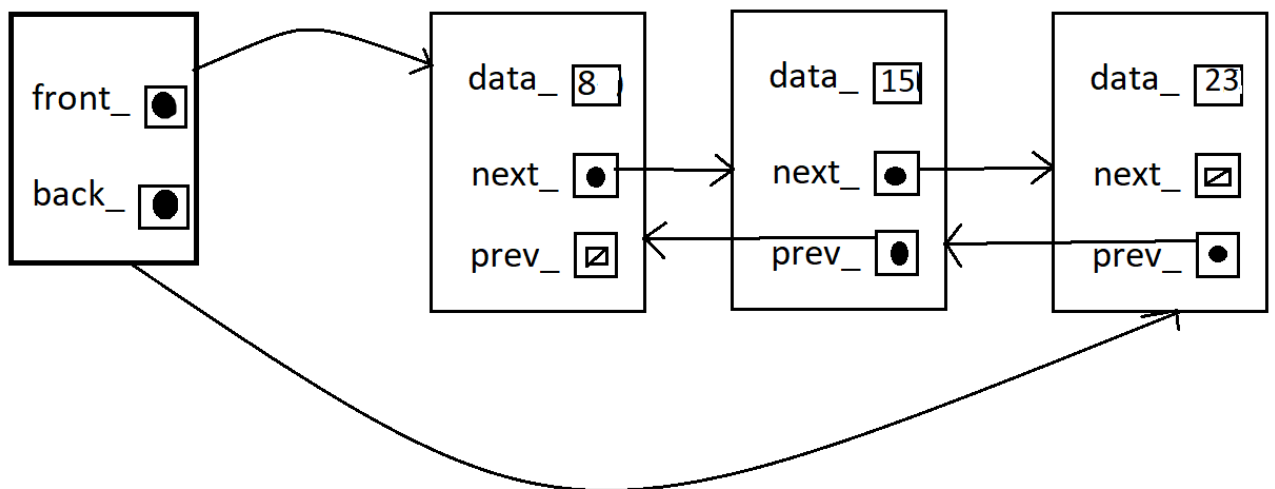
### Ques 3)

remove(10)



### Ans 3)

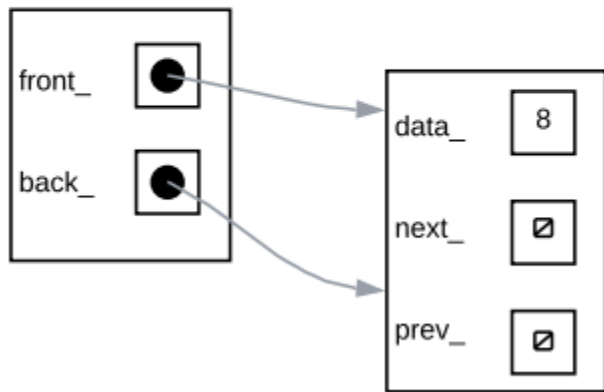
remove(10);



return true;

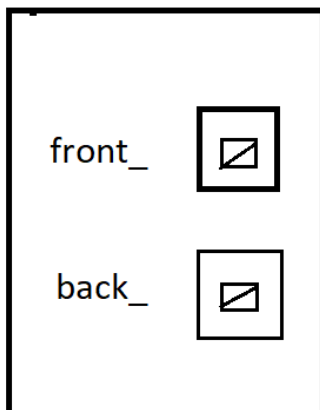
**Ques 4)**

`remove(8)`



**Ans 4)**

`remove(8);`

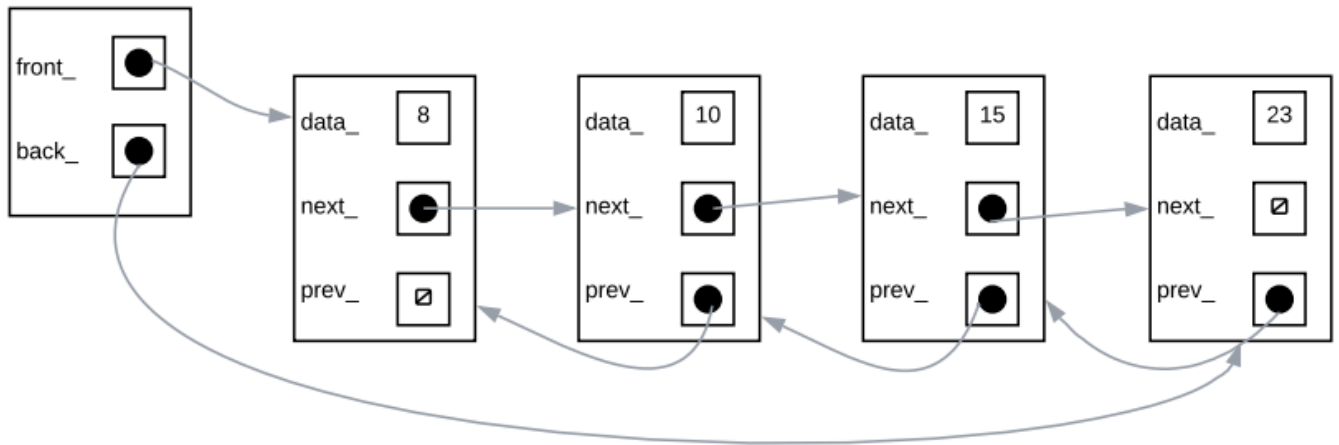


`return true;`

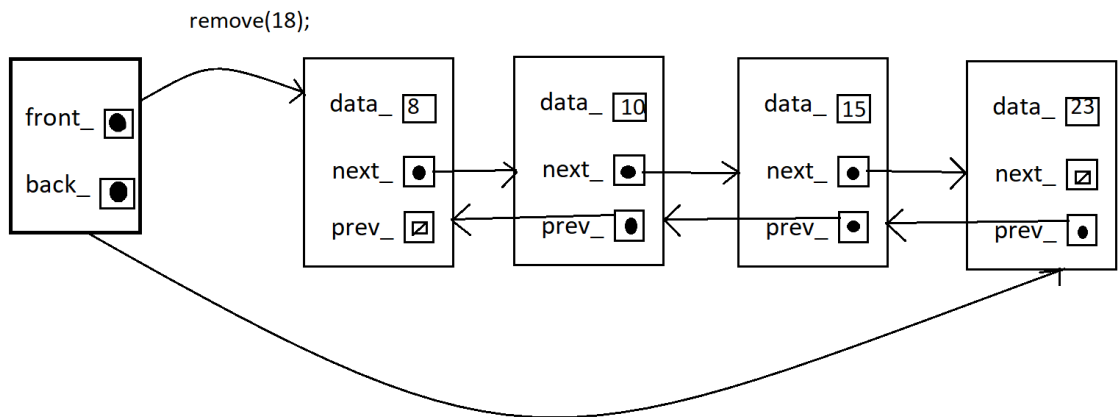


### Ques 5)

remove(18)



### Ans 5)

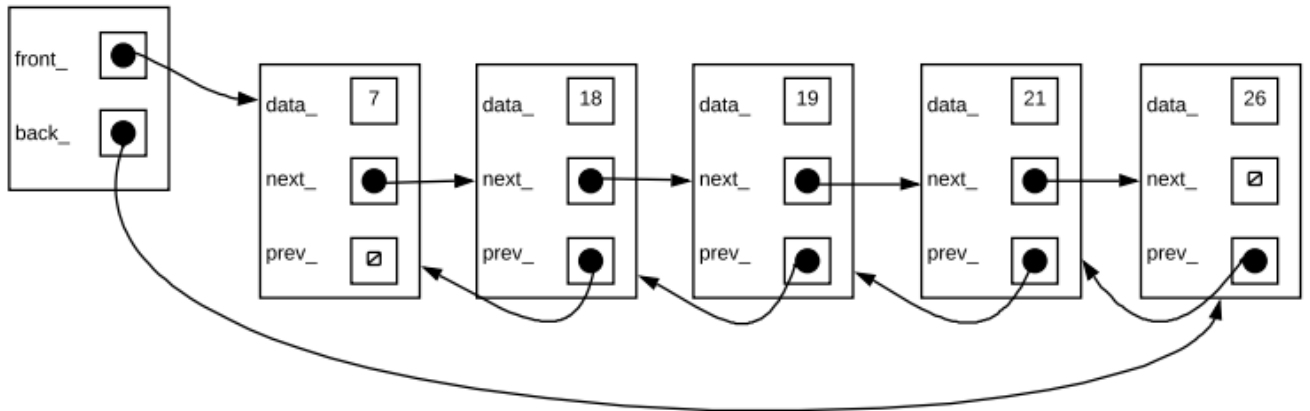


return false;

For is\_present list will not change, mark out which nodes you will be looking at and in what order. Indicate what you will return

**Ques 1)**

is\_present(21)

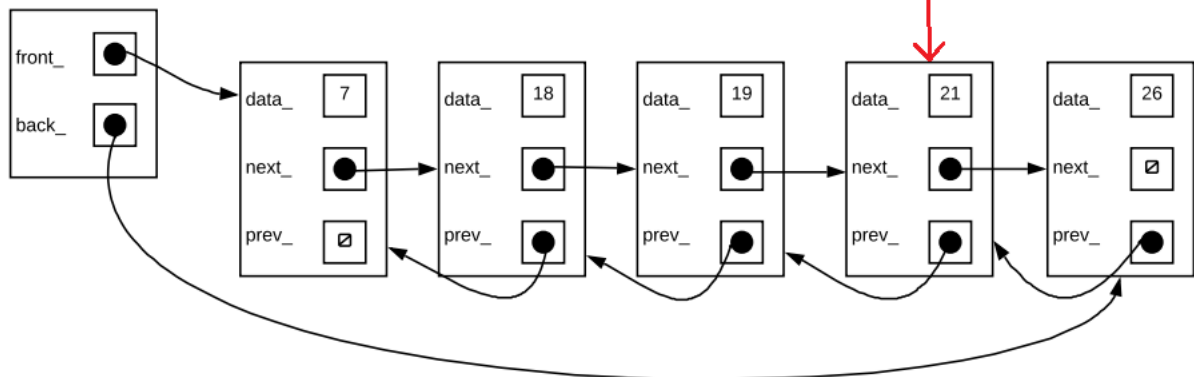


**Ans 1)**

Is current == data ?

- 1)  $7 \neq 21$ , false
- 2)  $18 \neq 21$ , false
- 3)  $19 \neq 21$ , false
- 4)  $21 == 21$ , true

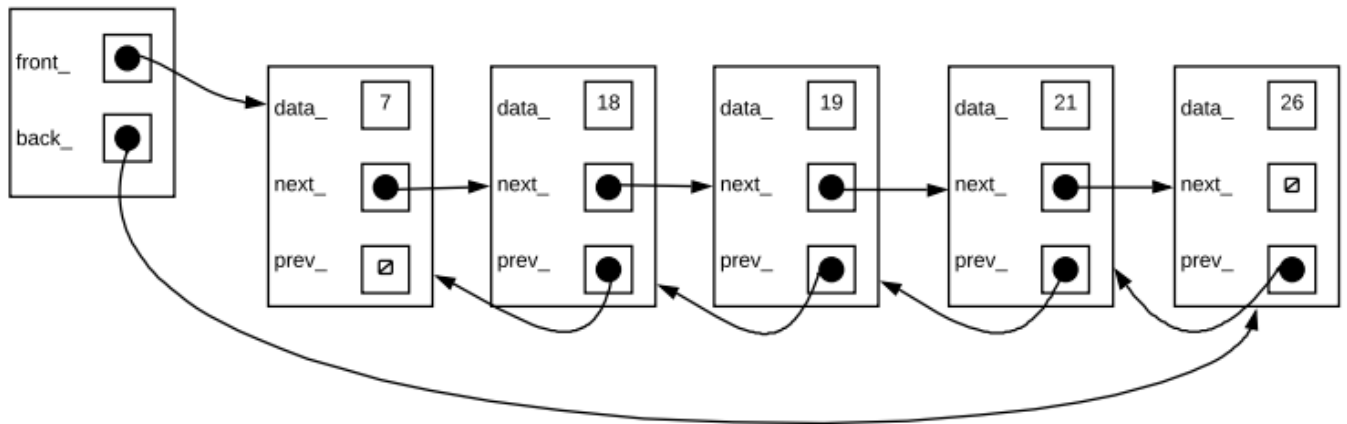
is\_present(21)



return true;

## Ques 2)

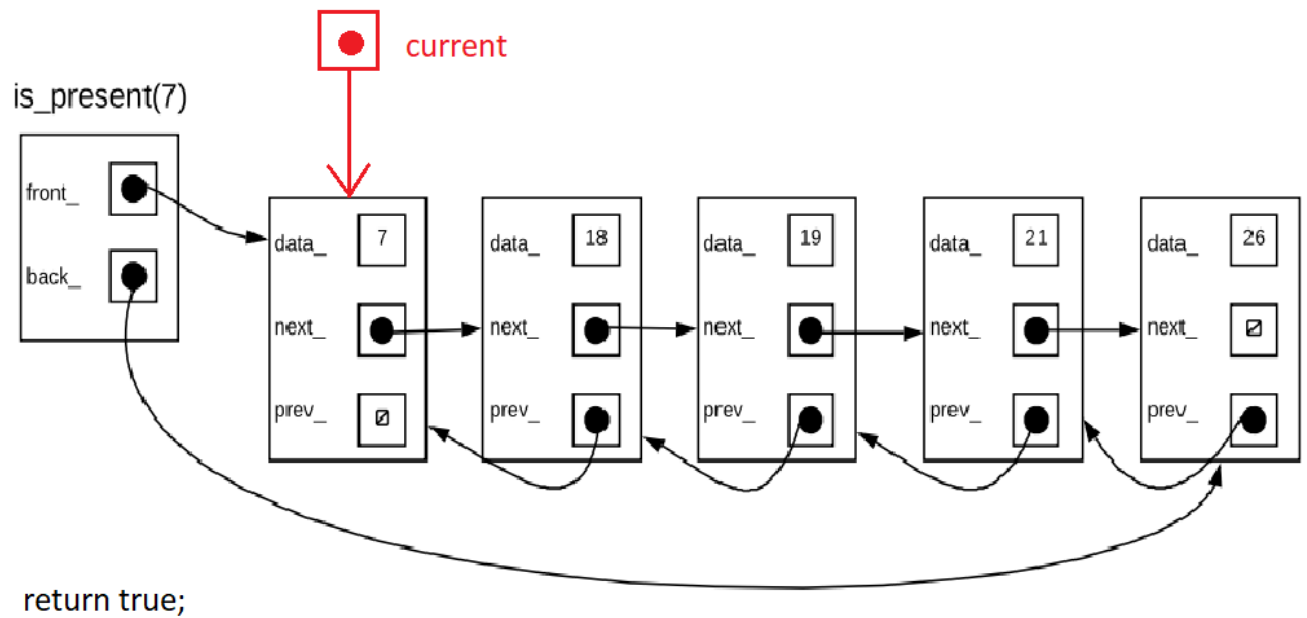
is\_present(7)



## Ans 2)

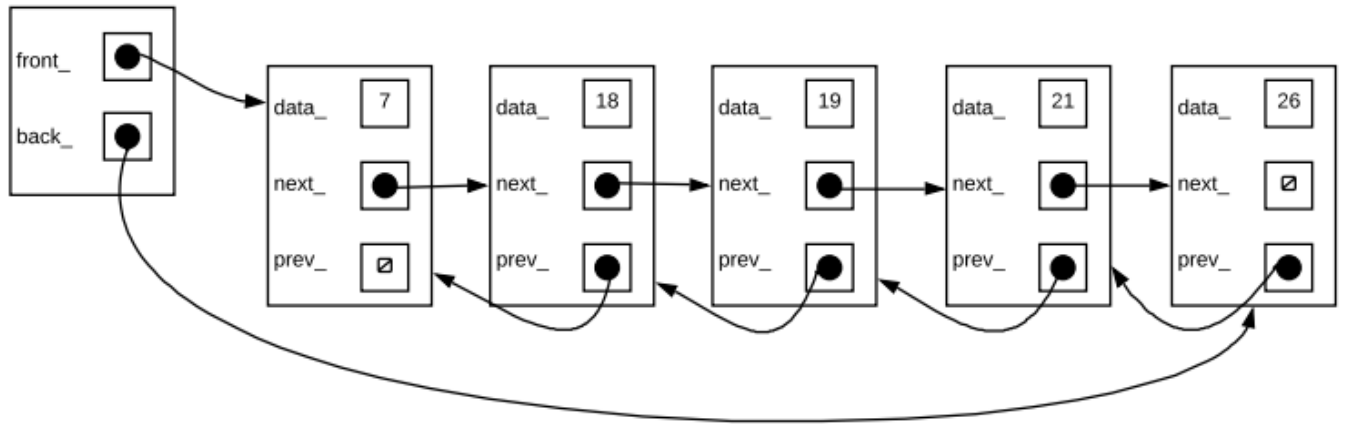
Is current == data ?

1)  $7 == 7$ , true



### Ques 3)

is\_present(11)

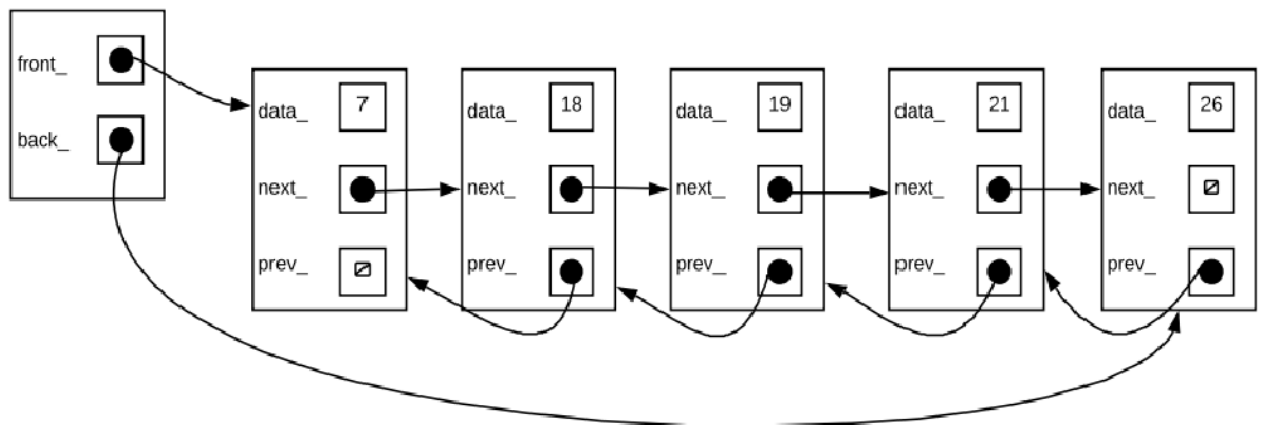


### Ans 3)

Is current == data?

- 1)  $7 \neq 11$ , false
- 2)  $18 \neq 11$ , false
- 3)  $19 \neq 11$ , false
- 4)  $21 \neq 11$ , false
- 5)  $26 \neq 11$ , false

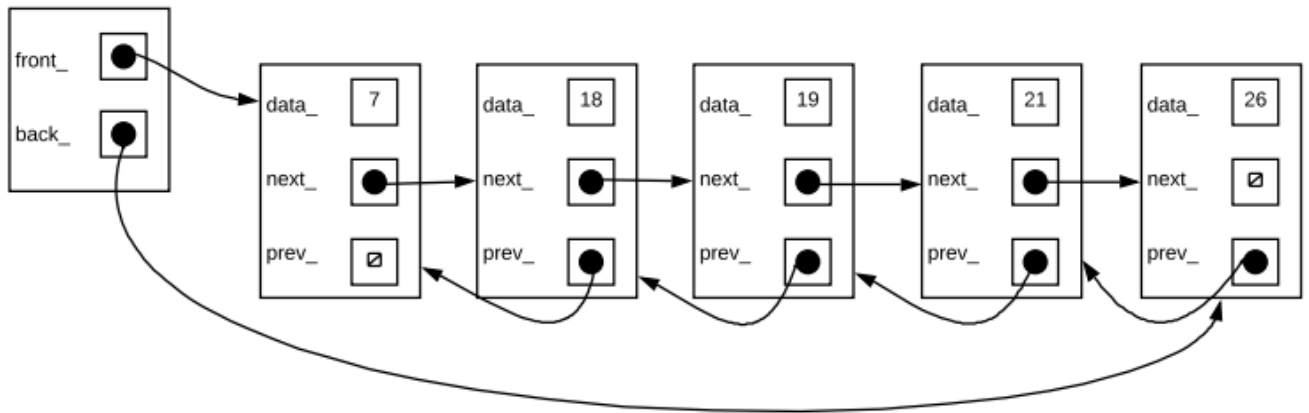
is\_present(11)



return false;

#### Ques 4)

is\_present(30)

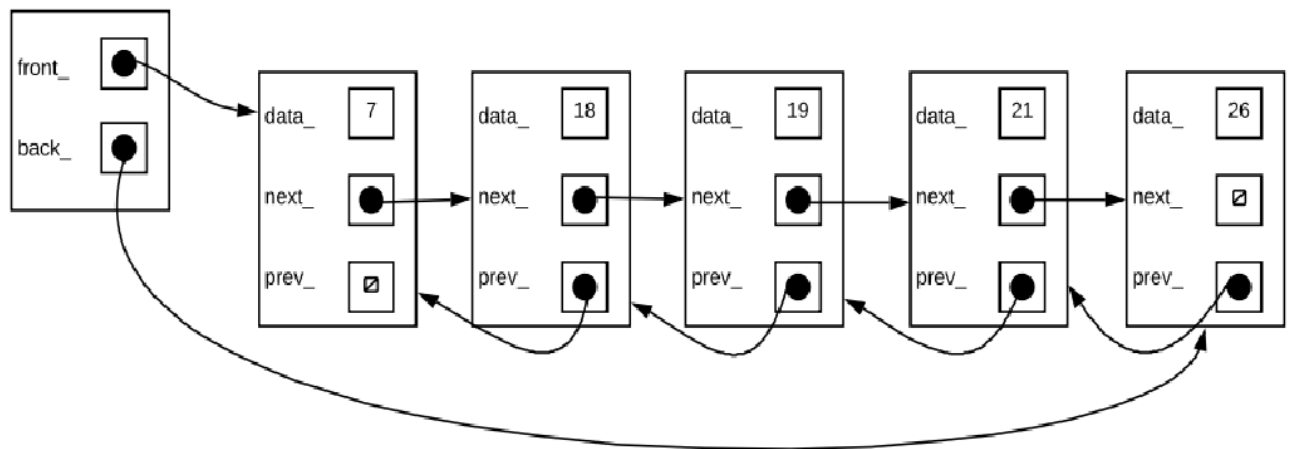


#### Ans 4)

Is current == data ?

- 1)  $7 \neq 30$ , false
- 2)  $18 \neq 30$ , false
- 3)  $19 \neq 30$ , false
- 4)  $21 \neq 30$ , false
- 5)  $26 \neq 30$ , false

is\_present(30)



return false;