/\*

\* **Java Program to Implement Queue**

\*/

import java.util.\*;

/\* Class arrayQueue \*/

class arrayQueue

{

protected int Queue[] ;

protected int front, rear, size, len;

/\* Constructor \*/

public arrayQueue(int n)

{

size = n;

len = 0;

Queue = new int[size];

front = -1;

rear = -1;

}

**/\* Function to check if queue is empty \*/**

public boolean isEmpty()

{

return front == -1;

}

**/\* Function to check if queue is full \*/**

public boolean isFull()

{

return front==0 && rear == size -1 ;

}

**/\* Function to get the size of the queue \*/**

public int getSize()

{

return len ;

}

**/\* Function to check the front element of the queue \*/**

public int peek()

{

if (isEmpty())

throw new NoSuchElementException("Underflow Exception");

return Queue[front];

}

**/\* Function to insert an element to the queue \*/**

public void insert(int i)

{

if (rear == -1)

{

front = 0;

rear = 0;

Queue[rear] = i;

}

else if (rear + 1 >= size)

throw new IndexOutOfBoundsException("Overflow Exception");

else if ( rear + 1 < size)

Queue[++rear] = i;

len++ ;

}

**/\* Function to remove front element from the queue \*/**

public int remove()

{

if (isEmpty())

throw new NoSuchElementException("Underflow Exception");

else

{

len-- ;

int ele = Queue[front];

if ( front == rear)

{

front = -1;

rear = -1;

}

else

front++;

return ele;

}

}

**/\* Function to display the status of the queue \*/**

public void display()

{

System.out.print("\nQueue = ");

if (len == 0)

{

System.out.print("Empty\n");

return ;

}

for (int i = front; i <= rear; i++)

System.out.print(Queue[i]+" ");

System.out.println();

}

}

**/\* Class QueueImplement \*/**

public class QueueImplement

{

public static void main(String[] args)

{

Scanner scan = new Scanner(System.in);

System.out.println("Array Queue Test\n");

System.out.println("Enter Size of Integer Queue ");

int n = scan.nextInt();

**/\* creating object of class arrayQueue \*/**

arrayQueue q = new arrayQueue(n);

**/\* Perform Queue Operations \*/**

char ch;

do{

System.out.println("\nQueue Operations");

System.out.println("1. insert");

System.out.println("2. remove");

System.out.println("3. peek");

System.out.println("4. check empty");

System.out.println("5. check full");

System.out.println("6. size");

int choice = scan.nextInt();

switch (choice)

{

case 1 :

System.out.println("Enter integer element to insert");

try

{

q.insert( scan.nextInt() );

}

catch(Exception e)

{

System.out.println("Error : " +e.getMessage());

}

break;

case 2 :

try

{

System.out.println("Removed Element = "+q.remove());

}

catch(Exception e)

{

System.out.println("Error : " +e.getMessage());

}

break;

case 3 :

try

{

System.out.println("Peek Element = "+q.peek());

}

catch(Exception e)

{

System.out.println("Error : "+e.getMessage());

}

break;

case 4 :

System.out.println("Empty status = "+q.isEmpty());

break;

case 5 :

System.out.println("Full status = "+q.isFull());

break;

case 6 :

System.out.println("Size = "+ q.getSize());

break;

default : System.out.println("Wrong Entry \n ");

break;

}

/\* display Queue \*/

q.display();

System.out.println("\nDo you want to continue (Type y or n) \n");

ch = scan.next().charAt(0);

} while (ch == 'Y'|| ch == 'y');

}

}

**Sample Output:**

Array Queue Test

Enter Size of Integer Queue

5

Queue Operations

1. insert

2. remove

3. peek

4. check empty

5. check full

6. size

4

Empty status = true

Queue = Empty

Do you want to continue (Type y or n)

y

Queue Operations

1. insert

2. remove

3. peek

4. check empty

5. check full

6. size

1

Enter integer element to insert

24

Queue = 24

Do you want to continue (Type y or n)

y

Queue Operations

1. insert

2. remove

3. peek

4. check empty

5. check full

6. size

1

Enter integer element to insert

6

Queue = 24 6

Do you want to continue (Type y or n)

y

Queue Operations

1. insert

2. remove

3. peek

4. check empty

5. check full

6. size

1

Enter integer element to insert

16

Queue = 24 6 16

Do you want to continue (Type y or n)

y

Queue Operations

1. insert

2. remove

3. peek

4. check empty

5. check full

6. size

1

Enter integer element to insert

19

Queue = 24 6 16 19

Do you want to continue (Type y or n)

y

Queue Operations

1. insert

2. remove

3. peek

4. check empty

5. check full

6. size

1

Enter integer element to insert

32

Queue = 24 6 16 19 32

Do you want to continue (Type y or n)

y

Queue Operations

1. insert

2. remove

3. peek

4. check empty

5. check full

6. size

1

Enter integer element to insert

14

Error : Overflow Exception

Queue = 24 6 16 19 32

Do you want to continue (Type y or n)

y

Queue Operations

1. insert

2. remove

3. peek

4. check empty

5. check full

6. size

5

Full status = true

Queue = 24 6 16 19 32

Do you want to continue (Type y or n)

y

Queue Operations

1. insert

2. remove

3. peek

4. check empty

5. check full

6. size

3

Peek Element = 24

Queue = 24 6 16 19 32

Do you want to continue (Type y or n)

y

Queue Operations

1. insert

2. remove

3. peek

4. check empty

5. check full

6. size

2

Removed Element = 24

Queue = 6 16 19 32

Do you want to continue (Type y or n)

y

Queue Operations

1. insert

2. remove

3. peek

4. check empty

5. check full

6. size

2

Removed Element = 6

Queue = 16 19 32

Do you want to continue (Type y or n)

y

Queue Operations

1. insert

2. remove

3. peek

4. check empty

5. check full

6. size

6

Size = 3

Queue = 16 19 32

Do you want to continue (Type y or n)

y

Queue Operations

1. insert

2. remove

3. peek

4. check empty

5. check full

6. size

3

Peek Element = 16

Queue = 16 19 32

Do you want to continue (Type y or n)

y

Queue Operations

1. insert

2. remove

3. peek

4. check empty

5. check full

6. size

2

Removed Element = 16

Queue = 19 32

Do you want to continue (Type y or n)

y

Queue Operations

1. insert

2. remove

3. peek

4. check empty

5. check full

6. size

2

Removed Element = 19

Queue = 32

Do you want to continue (Type y or n)

y

Queue Operations

1. insert

2. remove

3. peek

4. check empty

5. check full

6. size

2

Removed Element = 32

Queue = Empty

Do you want to continue (Type y or n)

y

Queue Operations

1. insert

2. remove

3. peek

4. check empty

5. check full

6. size

2

Error : Underflow Exception

Queue = Empty

Do you want to continue (Type y or n)

y

Queue Operations

1. insert

2. remove

3. peek

4. check empty

5. check full

6. size

4

Empty status = true

Queue = Empty

Do you want to continue (Type y or n)

n