Compiler is using classPath = '[C:\Users\vilve\Desktop\Super Senior\Summer2017\DataStructures\Assignment2, C:\Users\vilve\Desktop\Dr. Java\drjava-beta-20160913-225446.exe]'; bootClassPath = 'null'

----------

1. WARNING in C:\Users\vilve\Desktop\Super Senior\Summer2017\DataStructures\Assignment2\A2.java (at line 17)

Scanner input = new Scanner(System.in);

^^^^^

Resource leak: 'input' is never closed

----------

1 problem (1 warning)

How big is the Array?

2

Type the number from Menu

1. ADD (an element to the end of queue)

2. DELETE (an element from the front of queue)

3. SHOW (all elements, starting at first, ending at last)

4. COUNT (total number of elements)

5. CLEAR (initialize queue)

6. Exit

1

What do you want to add?

1

Type the number from Menu

1. ADD (an element to the end of queue)

2. DELETE (an element from the front of queue)

3. SHOW (all elements, starting at first, ending at last)

4. COUNT (total number of elements)

5. CLEAR (initialize queue)

6. Exit

1

What do you want to add?

1

Type the number from Menu

1. ADD (an element to the end of queue)

2. DELETE (an element from the front of queue)

3. SHOW (all elements, starting at first, ending at last)

4. COUNT (total number of elements)

5. CLEAR (initialize queue)

6. Exit

1

What do you want to add?

1

You will exceed array size if you add anymore values

Type the number from Menu

1. ADD (an element to the end of queue)

2. DELETE (an element from the front of queue)

3. SHOW (all elements, starting at first, ending at last)

4. COUNT (total number of elements)

5. CLEAR (initialize queue)

6. Exit

3

1

1

Type the number from Menu

1. ADD (an element to the end of queue)

2. DELETE (an element from the front of queue)

3. SHOW (all elements, starting at first, ending at last)

4. COUNT (total number of elements)

5. CLEAR (initialize queue)

6. Exit

2

Type the number from Menu

1. ADD (an element to the end of queue)

2. DELETE (an element from the front of queue)

3. SHOW (all elements, starting at first, ending at last)

4. COUNT (total number of elements)

5. CLEAR (initialize queue)

6. Exit

1

What do you want to add?

1

You will exceed array size if you add anymore values

Type the number from Menu

1. ADD (an element to the end of queue)

2. DELETE (an element from the front of queue)

3. SHOW (all elements, starting at first, ending at last)

4. COUNT (total number of elements)

5. CLEAR (initialize queue)

6. Exit

1

What do you want to add?

1

You will exceed array size if you add anymore values

Type the number from Menu

1. ADD (an element to the end of queue)

2. DELETE (an element from the front of queue)

3. SHOW (all elements, starting at first, ending at last)

4. COUNT (total number of elements)

5. CLEAR (initialize queue)

6. Exit

3

1

Type the number from Menu

1. ADD (an element to the end of queue)

2. DELETE (an element from the front of queue)

3. SHOW (all elements, starting at first, ending at last)

4. COUNT (total number of elements)

5. CLEAR (initialize queue)

6. Exit

4

1

Type the number from Menu

1. ADD (an element to the end of queue)

2. DELETE (an element from the front of queue)

3. SHOW (all elements, starting at first, ending at last)

4. COUNT (total number of elements)

5. CLEAR (initialize queue)

6. Exit

5

How big is the Array?

3

Type the number from Menu

1. ADD (an element to the end of queue)

2. DELETE (an element from the front of queue)

3. SHOW (all elements, starting at first, ending at last)

4. COUNT (total number of elements)

5. CLEAR (initialize queue)

6. Exit

1

What do you want to add?

1

Type the number from Menu

1. ADD (an element to the end of queue)

2. DELETE (an element from the front of queue)

3. SHOW (all elements, starting at first, ending at last)

4. COUNT (total number of elements)

5. CLEAR (initialize queue)

6. Exit

1

What do you want to add?

1

Type the number from Menu

1. ADD (an element to the end of queue)

2. DELETE (an element from the front of queue)

3. SHOW (all elements, starting at first, ending at last)

4. COUNT (total number of elements)

5. CLEAR (initialize queue)

6. Exit

1

What do you want to add?

1

Type the number from Menu

1. ADD (an element to the end of queue)

2. DELETE (an element from the front of queue)

3. SHOW (all elements, starting at first, ending at last)

4. COUNT (total number of elements)

5. CLEAR (initialize queue)

6. Exit

1

What do you want to add?

1

You will exceed array size if you add anymore values

Type the number from Menu

1. ADD (an element to the end of queue)

2. DELETE (an element from the front of queue)

3. SHOW (all elements, starting at first, ending at last)

4. COUNT (total number of elements)

5. CLEAR (initialize queue)

6. Exit

1

What do you want to add?

1

You will exceed array size if you add anymore values

Type the number from Menu

1. ADD (an element to the end of queue)

2. DELETE (an element from the front of queue)

3. SHOW (all elements, starting at first, ending at last)

4. COUNT (total number of elements)

5. CLEAR (initialize queue)

6. Exit

3

1

1

1

Type the number from Menu

1. ADD (an element to the end of queue)

2. DELETE (an element from the front of queue)

3. SHOW (all elements, starting at first, ending at last)

4. COUNT (total number of elements)

5. CLEAR (initialize queue)

6. Exit

6