Set5Q1.c - Code::Blocks 20.03 File Edit View Search Project Build Debug wxSmith Tools Tools+ Plugins DoxyBlocks Settings Valgrind Help £ 6: 4: II 🛛 /\*\* \*< [a] [?] (S) <global> reverse(): void v Q As \* Management Start here 
Set5Q1.c Projects Resources 25 printf("Enter the number of elements: "); 88 if (top == -1) 26 scanf("%d", &SIZE); 89 ○ Workspace 27 printf("Enter the elements of stack:\n"); 90 push(item): 28 for(int i=0; i<SIZE; i++){ 91 29 scanf("%d", &temp); 92 else 39 push(temp); 93 31 94 /\* Store the top most element of stack In top variable and 32 printf("Original Stack\n"); 95 recursively call insertAtBottom for rest of the stack \*/ 33 printStack(); 96 int top = pop(); 34 97 insertAtBottom(item); reverse(); printf("\nReversed Stack\n"); 35 98 printStack(): /\* Once the item is inserted at the bottom, push the 36 99 37 MinElement(); 100 top element back to stack \*/ 38 return 0; 101 push(top); 39 102 49 103 41 104 42 Adds an element to stack and then increment top index 105 void reverse() 43 106 44 void push (int num) 107 if (top != -|1) 45 108 45 if (top >= SIZE-1) 109 /\* keep on popping top element of stack in 47 printf("Stack is Full...\n"); 110 every recursive call till stack is empty \*/ 48 111 int top = pop(); 49 112 reverse(); 50 top = top + 1;113 51 stack[top] = num; 114 /\* Now, insert the top element at the bottom of stack \*/ 52 115 insertAtBottom(top); 1 53 116 54 117 55 118 56 Removes top element from stack and decrement top index 119 // for finding the index of min element 57 void MinElement() 120 58 int pop() 121 int index = 0: 59 122 for (int i = top; i >= 0; i--) 69 if (top == -1) 123 61 printf("Stack is Empty...\n"); 124 62 else 125 if (stack[i] < stack[index])</pre> 63 126 64 top = top - 1;127 index = i; 65 return stack[top + 1]; 128 66 129 67 4 130 printf("\nMinimum element is present at index %d", index);

## /home/crypticani/Downloads/Telegram Desktop/Set5Q1 -

×

Enter the number of elements: 5 Enter the elements of stack: 23 54 5 43 76 Original Stack 76 43 5 54 23

Reversed Stack 23 54 5 43 76

Minimum element is present at index 2
Process returned 0 (0x0) execution time : 53.119 s
Press ENTER to continue.

```
Set5Q2.c - Code::Blocks 20.03
                                                                 /home/crypticani/Downloads/Telegram Desktop/Set5Q2 - " ×
File Edit View Search Project Build Debug wxSmit
                                                               Enter the no of queue elements: 5
                                                                                                                                                       * i
                                                                Enter The Value to be Inserted : 12
                                                                Enter The Value to be Inserted : 43
                                                                                                                                                                     /** *< 10 ? S
  <qlobal>
                                 ▼ main():int
                                                                Enter The Value to be Inserted : 34
                                                                                                                                                             0
 E3
                                     / A A *
                                                                Inserted
                                                                enter The Value to be Inserted : 54
Management
                           Start here B Set5Q2.c B
                                                                Enter The Value to be Inserted : 32
Projects Resources
                                     #include <stdio.h>
                                                                Oueue elements: 12 43 34 54 32 Deleting Minimum element
                                                                                                                                                     if (rear == MAX SIZE)
                                                                                                                                                         printf("\nQueue Reached Max!!");

    ₩orkspace

                                     #define MAX SIZE 100
                                                               Queue elements: 43 34 54 32
Process returned 0 (0x0) execution time : 160.845 s
                                                               Press ENTER to continue.
                                     void enqueue();
                                                                                                                                                         printf("\nEnter The Value to be Inserted : ");
                                    void delete():
                                                                                                                                                         scanf("%d", &item);
                                    void display();
                                                                                                                                                         printf("Inserted");
                                                                                                                                                         arr queue[rear++] = item;
                                    int arr queue[MAX SIZE];
                             10
                                    int rear =0, front = 0;
                             11
                             12
                                    int main()
                                                                                                                                                 void delete()
                             13
                                  □{
                                                                                                                                         41
                             14
                                        int n:
                                                                                                                                         42
                                                                                                                                                     if (front == rear)
                             15
                                    // queue operations for enqueuing elements,
                                                                                                                                         43
                                                                                                                                                         printf("\nQueue is Empty!");
                                        printf("Enter the no of queue elements: ");
                             16
                                                                                                                                         44
                             17
                                         scanf("%d", &n);
                                                                                                                                         45
                                        for(int i=0; i<n; i++){
                                                                                                                                         46
                                                                                                                                                         int min element, index = 0;
                             18
                             19
                                             enqueue():
                                                                                                                                         47
                                                                                                                                                         display():
                                                                                                                                                         for (int i = front; i < rear; i++)
                             20
                                                                                                                                         48
                                                                                                                                         49
                             21
                                         // deleting minimum valued item from queue and displaying the elements of queue
                             22
                                                                                                                                         50
                                                                                                                                                             if (arr queue[i] < arr queue[index])</pre>
                                         delete();
                                                                                                                                         51
                             23
                                        return 0;
                             24
                                                                                                                                         52
                                                                                                                                                                 index = i;
                             25
                                                                                                                                         53
                             26
                                     void enqueue()
                                                                                                                                         54
                             27
                                                                                                                                         55
                                                                                                                                                         min element = arr queue index);
                             28
                                         int item:
                                                                                                                                         56
                                                                                                                                                         printf("Deleting Minimum element\n");
                             29
                                        if (rear == MAX SIZE)
                                                                                                                                         57
                             30
                                            printf("\nQueue Reached Max!!");
                                                                                                                                         58
                                                                                                                                                         for(int i=index; i<rear; i++){</pre>
                             31
                                                                                                                                         59
                                                                                                                                                             arr queue[i] = arr queue[i+1];
                                         else
                             32
                                                                                                                                         60
                             33
                                             printf("\nEnter The Value to be Inserted : ");
                                                                                                                                         61
                                                                                                                                                         rear = rear - 1;
                                             scanf("%d", &item);
                             34
                                                                                                                                         62
                                                                                                                                                         display();
                             35
                                            printf("Inserted");
                                                                                                                                         63
                             36
                                            arr queue[rear++] = item;
                                                                                                                                         64
                                                                                                                                         65
                             37
                             38
                                                                                                                                         66
                                                                                                                                                 void display()
                             39
                                                                                                                                         67
                                                                                                                                               ∃{
                                                                                                                                                     printf("\nQueue elements: ");
                             40
                                     void delete()
                                                                                                                                         68
                                                                                                                                                     for (int i = front; i < rear; i++)
                             41
                                                                                                                                         69
                             42
                                                                                                                                         70
                                                                                                                                                         printf("%d ", arr queue[i]);
                                        if (front == rear)
                                            printf("\nQueue is Empty!");
                                                                                                                                         71
```

