

```
Command Prompt
C:\Borland\BCC55\Bin>bcc32 queue.cpp
Borland C++ 5.5.1 for Win32 Copyright (c) 1993, 2000 Borland
queue.cpp:
Turbo Incremental Link 5.00 Copyright (c) 1997, 2000 Borland

C:\Borland\BCC55\Bin>queue
Queue 1:
Front=> 1 4 6 <=Rear
Queue 2:
Front=> 2 5 7 <=Rear
Queue 3:
Front=> 3 8 10 <=Rear

C:\Borland\BCC55\Bin>
C:\Borland\BCC55\Bin>bcc32 queue.cpp
Borland C++ 5.5.1 for Win32 Copyright (c) 1993, 2000 Borland
queue.cpp:
Turbo Incremental Link 5.00 Copyright (c) 1997, 2000 Borland

C:\Borland\BCC55\Bin>queue
Queue 1:
Front=> 9 8 7 <=Rear
Queue 2:
Front=> 6 5 4 <=Rear
Queue 3:
Front=> 3 2 1 <=Rear

C:\Borland\BCC55\Bin>
```

```
#include <stdio.h>

#include <stdlib.h>

typedef struct node
{
    void* dataPtr;
    struct node* next;
} QUEUE_NODE;

typedef struct
{
    QUEUE_NODE* front;
    QUEUE_NODE* rear;
    int count;
} QUEUE;

QUEUE* createQueue (void);

bool enqueue (QUEUE* queue, void* itemPtr);

void printQueue (QUEUE* stack);

int main (void)
{
    //Local Definitions เฉพาะที่
```

```
QUEUE* queue1;
QUEUE* queue2;
QUEUE* queue3;
int* numPtr;
int** itemPtr;
queue1 = createQueue();
queue2 = createQueue();
queue3 = createQueue();
int i=9;
numPtr = (int*)malloc(sizeof(i));
*numPtr = i;
enqueue(queue1, numPtr);
i=8;
numPtr = (int*)malloc(sizeof(i));
*numPtr = i;
enqueue(queue1, numPtr);
i=7;
numPtr = (int*)malloc(sizeof(i));
*numPtr = i;
enqueue(queue1, numPtr);
i=6;
numPtr = (int*)malloc(sizeof(i));
*numPtr = i;
enqueue(queue2, numPtr);
i=5;
numPtr = (int*)malloc(sizeof(i));
*numPtr = i;
enqueue(queue2, numPtr);
i=4;
numPtr = (int*)malloc(sizeof(i));
*numPtr = i;
```

```
enqueue(queue2, numPtr);
```

```
i=3;
```

```
numPtr = (int*)malloc(sizeof(i));
```

```
*numPtr = i;
```

```
enqueue(queue3, numPtr);
```

```
i=2;
```

```
numPtr = (int*)malloc(sizeof(i));
```

```
*numPtr = i;
```

```
enqueue(queue3, numPtr);
```

```
i=1;
```

```
numPtr = (int*)malloc(sizeof(i));
```

```
*numPtr = i;
```

```
enqueue(queue3, numPtr);
```

```
printf ("Queue 1:\n");
```

```
printQueue (queue1);
```

```
printf ("Queue 2:\n");
```

```
printQueue (queue2);
```

```
printf ("Queue 3:\n");
```

```
printQueue (queue3);
```

```
return 0;
```

```
}
```

```
QUEUE* createQueue (void)
```

```
{
```

```
QUEUE* queue;
```

```
queue = (QUEUE*) malloc (sizeof (QUEUE));
```

```
if (queue)
```

```
{
```

```

queue->front = NULL;
queue->rear = NULL;
queue->count = 0;
}
return queue;
}

bool enqueue (QUEUE* queue, void* itemPtr)
{
    QUEUE_NODE* newPtr = (QUEUE_NODE*)malloc(sizeof(QUEUE_NODE));
    newPtr->dataPtr = itemPtr;
    newPtr->next = NULL;
    if (queue->count == 0)
        queue->front = newPtr;
    else
        queue->rear->next = newPtr;
    (queue->count)++;
    queue->rear = newPtr;
    return true;
}

QUEUE* destroyQueue (QUEUE* queue)
{
    QUEUE_NODE* deletePtr;
    if (queue)
    {
        while (queue->front != NULL)
        {
            free (queue->front->dataPtr);
            deletePtr = queue->front;
            queue->front = queue->front->next;
            free (deletePtr);
        }
    }
}

```

```

free (queue);
}
return NULL;
}

void printQueue(Queue* queue)
{
Queue_Node* node = queue->front;
printf ("Front=>");
while (node)ในขณะที
{
printf ("%3d", *(int*)node->dataPtr);
node = node->next;
}
printf(" <=Rear\n");
return;
}

```