```
TJobStream.cant_create_JobStream_with_unsuitable_values (0 ms)
 RUN
            TJobStream.can_get_JobStream
            TJobStream.can_get_JobStream (0 ms)
            TJobStream.can_get_new_job
 RUN
           TJobStream.can_get_new_job (0 ms)
            TJobStream.can_get_last_job
 RUN
       OK ] TJobStream.can_get_last_job (0 ms)
            5 tests from TJobStream (1 ms total)
            10 tests from TProc
 RUN
           TProc.can create Proc
       OK ] TProc.can create Proc (0 ms)
            TProc.cant_create_Proc_with_unsuitable_values
 RUN
           TProc.cant create Proc with unsuitable values (0 ms)
 RUN
            TProc.can_get_rate
       OK
            TProc.can_get_rate (0 ms)
            TProc.can_get_IsProcBusy
 RUN
            TProc.can_get_IsProcBusy (0 ms)
       OK ]
            TProc.can_get_IsProcFull
 RUN
            TProc.can_get_IsProcFull (0 ms)
 RUN
            TProc.can_get_new_job
            TProc.can_get_new_job (0 ms)
 RUN
            TProc.can_do_job
           TProc.can_do_job (0 ms)
            TProc.can_get_jobsDone
 RUN
           TProc.can_get_jobsDone (0 ms)
       OK
            TProc.can_get_overflowTime
 RUN
       OK ] TProc.can_get_overflowTime (0 ms)
            TProc.can_get_noJobsTime
 RUN
       OK ] TProc.can_get_noJobsTime (0 ms)
           10 tests from TProc (6 ms total)
           11 tests from TQueue
           TQueue.can create ArrList with positive length
 RUN
          TQueue.can_create_ArrList_with_positive_length (0 ms)
            TQueue.cant create stack with negative length
 RUN
           TQueue.cant_create_stack_with_negative_length (0 ms)
 RUN
            TQueue.can_get_size
           TQueue.can_get_size (0 ms)
            TQueue.can_create_copied_queue
 RUN
           TQueue.can_create_copied_queue (0 ms)
            TQueue.can_push_item_into_queue
 RUN
           TQueue.can_push_item_into_queue (0 ms)
       OK ]
            TQueue.can_get_item_from_queue
 RUN
            TQueue.can_get_item_from_queue (0 ms)
            TQueue.can check for emptiness
 RUN
           TQueue.can_check_for_emptiness (0 ms)
            TQueue.can check for fullness
 RUN
            TQueue.can_check_for_fullness (0 ms)
            TQueue.cant_get_item_from_empty_queue
 RUN
           TQueue.cant_get_item_from_empty_queue (0 ms)
            TQueue.cant_push_item_into_full_queue
 RUN
           TQueue.cant_push_item_into_full_queue (0 ms)
       OK ]
            TQueue.cant delete item from empty queue
 RUN
           TQueue.cant_delete_item_from_empty_queue (0 ms)
       OK
           11 tests from TQueue (9 ms total)
----- Global test environment tear-down
======== 26 tests from 3 test cases ran. (19 ms total)
 PASSED | 26 tests.
C:\Users\popov\Desktop\zxcat\newlab4\build\bin\test_queue.exe (процесс 6960) завершил работу с кодом 0.
```

📧 Консоль отладки Microsoft Visual Studio

с. (озень прором резисор (zxcac (немтаря (витти (вти сезс\_queue.exe (процесс озов) завершил работу с кодом в. Нажмите любую клавишу, чтобы закрыть это окно: