

Bar Melinarskiy <bar.melinarskiy@mail.huji.ac.il>

## Automatic test results for cpp\_exam in labcc2

1 message

Auto Tester <autotester@cs.huji.ac.il> Reply-To: noreply@cs.huji.ac.il To: bar246802@cs.huji.ac.il

Fri, Aug 7, 2020 at 7:00 PM

Shalom,

This is an automated message.

The submission of Bar Melinarskiy (bar246802) from Fri Aug 7 18:59:50 2020 for cpp exam in PROGRAMMING WORKSHOP IN C & C++, second semester was processed

PDF created successfully, and can be downloaded from:

http://moodle2.cs.huji.ac.il/nu19/mod/assign/view.php?course=labcc2&name=cpp exam

```
Running the tests gave the following output:
************
    Hello C++ Workshop Student,
  We wish you good luck on your exam! *
***********
Running...
Opening tar file
OK
Tar extracted O.K.
Checking files...
Making sure files are not empty...
Compilation check...
Compiling...
OK
Compiling...
OK
**********
   Compilation seems OK!
  Check if you got warnings! *
**********
_____
Public test cases
============
[#0][Presubmission] Test presubmit testCreateVLAs... OK!
[#1][Presubmission] Test __presubmit_testPushBack... OK!
[#2][Presubmission] Test __presubmit_testSize... OK! [#3][Presubmission] Test __presubmit_testCapacity... OK!
[#4][Presubmission] Test __presubmit_testEmpty... OK!
[#5][Presubmission] Test presubmit testClear... OK!
```

```
[#6][Presubmission] Test presubmit testPopBack... OK!
[#7][Presubmission] Test presubmit testGetElement... OK!
[#8][Presubmission] Test __presubmit_testData... OK! [#9][Presubmission] Test __presubmit_testComparison... OK!
[#10][Presubmission] Test __presubmit_testAssignment... OK!
[#11][Presubmission] Test __presubmit_testIterator... OK!
[#12][Presubmission] Test __presubmit_testInsert1... OK!
[#13][Presubmission] Test presubmit testInsert2... OK!
[#14][Presubmission] Test presubmit testErase1... OK!
[#15][Presubmission] Test presubmit testIteratorsCtor... OK!
[#16][Presubmission] Test presubmit testCopyCtor... OK!
Running PresubmissionTests
OK
  presubmission script passed '
**********
= Checking coding style =
VLVector.hpp(16, 1): class comment {Doxygen Comment should be provided in front of class def(VLVector).}
VLVector.hpp(74, 25): opeartor spaces {Provide space after operator.}
VLVector.hpp(161, 7): func name special (Function name(push back) should not contains special characters or
underbars}
VLVector.hpp(201, 43): opeartor spaces {Provide space after operator ,}
VLVector.hpp(222, 7): func name special (Function name(pop back) should not contains special characters or
VLVector.hpp(261, 43): opeartor spaces {Provide space after operator,}
VLVector.hpp(466, 2): class comment {Doxygen Comment should be provided in front of class def(iterator),}
VLVector.hpp(613, 33): opeartor spaces {Provide spaces b/w operator '+'}
VLVector.hpp(633, 2): class comment {Doxygen Comment should be provided in front of class def(const_iterator).}
VLVector.hpp(657, 11): opeartor spaces {Provide spaces b/w operator '+'}
** Total Violated Rules : 3
** Total Errors Occurs
** Total Violated Files Count: 1
```