

reensheet.html

↓ (<https://deanza.instructure.com/files/11087577/download?download>)

		DQ 1 and DQ 2 Participation
	Ch.12: Advanced File Operations	Exercise 12.1 Exercise 12.3 Quiz 12 Assignment 5 DQ 1 and DQ 2 Participation
	Midterm Exam Ch.13: Introduction to Classes	Exercise 13.1 Assignment 6 DQ 1 and DQ 2 Participation
	Ch.13: Introduction to Classes (continued) Ch.14: More about Classes	Exercise 13.3 Exercise 14.1 Quiz 13 Assignment 7 DQ 1 and DQ 2 Participation
	Ch.14: More about Classes (continued) Ch.15: Inheritance	Exercise 14.3 Exercise 15.1 Quiz 14 Assignment 8 DQ 1 and DQ 2 Participation
	Ch.15: Polymorphism, and Virtual Functions Ch.16: Exceptions, Templates	Exercise 15.3 Exercise 16.1 Quiz 15 Assignment 9 DQ 1 and DQ 2 Participation
0	Ch.17: Standard Template Library Ch.17: The map, multimap, and unordered_map Classes	Exercise 17.1 Exercise 17.3 Quiz 16 Assignment 10 DQ 1 and DQ 2 Participation
1	Ch.18: Linked Lists	Exercise 18.1 Exercise 18.3 Quiz 17 Assignment 11 DQ 1 and DQ 2 Participation
2	Final Exam	

Notice on Learning Disabilities

If there are any students with a learning disability or physical challenge, you are entitled to any assistance you need to achieve your academic goals. De Anza College has an on-campus lab with talking computers, print enlargers, tactile maps of the campus, and other alternate learning options. If you or anyone you know would benefit from such a service, please call Disabled Student Services at (408) 864-8753.

TTY number: (408) 864-5650

Please also contact us if you have suggestions for making this course more learning accessible for you.

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Starting Out with C++: From Control Structures to Objects, 9th Edition by Tony Gaddis. Pearson.
ISBN-13: 978-0-13-449837-9

You will be using zyBooks CIS 22A: Beginning Programming
Methodologies in C++ CIS 22B: Intermediate Programming
Methodologies in C++

1. Click on your zyBooks link in Canvas (Week 1 Assignment 1)
2. Subscribe

Greensheet

**([https://deanza.instructure.com/
courses/34322/files/11087577](https://deanza.instructure.com/courses/34322/files/11087577))**



**([https://deanza.instructure.com/
courses/34322/files/11087577/d
ownload?download_frd=1](https://deanza.instructure.com/courses/34322/files/11087577/download?download_frd=1))**

Review

(<https://deanza.instructure.com/courses/34322/modules/359576>)

Week 1

(<https://deanza.instructure.com/courses/34322/modules/359577>)

Week 2

(<https://deanza.instructure.com/courses/34322/modules/359578>)

Week 3

(<https://deanza.instructure.com/courses/34322/modules/359579>)

Week 4

[.https://deanza.instructure.com/courses/34322/modules/359580\)](https://deanza.instructure.com/courses/34322/modules/359580)

Week 5

[.https://deanza.instructure.com/courses/34322/modules/359581\)](https://deanza.instructure.com/courses/34322/modules/359581)

Week 6

[.https://deanza.instructure.com/courses/34322/modules/359582\)](https://deanza.instructure.com/courses/34322/modules/359582)

Week 7

[.https://deanza.instructure.com/courses/34322/modules/359583\)](https://deanza.instructure.com/courses/34322/modules/359583)

Week 8

[.https://deanza.instructure.com/courses/34322/modules/359584\)](https://deanza.instructure.com/courses/34322/modules/359584)

Week 9

[.https://deanza.instructure.com/courses/34322/modules/359585\)](https://deanza.instructure.com/courses/34322/modules/359585)

Week 10

[.https://deanza.instructure.com/courses/34322/modules/359586\)](https://deanza.instructure.com/courses/34322/modules/359586)

Week 11

[.https://deanza.instructure.com/courses/34322/modules/359587\)](https://deanza.instructure.com/courses/34322/modules/359587)

Week 12

[.https://deanza.instructure.com/courses/34322/modules/359587\)](https://deanza.instructure.com/courses/34322/modules/359587)

To use the computers at school and to do the midterm and final tests, you need to create your

Windows account (<https://deanza.instructure.com/courses/34322/files/11021508>)_ ↓

(https://deanza.instructure.com/courses/34322/files/11021508/download?download_frd=1) first.

Each student belongs to a team. The exercises are done by a team. Check your **assigned**

team (<https://deanza.instructure.com/courses/34322/files/11087511>)_ ↓

(https://deanza.instructure.com/courses/34322/files/11087511/download?download_frd=1) before doing the exercises. Designate a volunteer to post the exercises from each team.

All the assignments are to be done individually to reinforce the understanding of the learned subjects.

Visual Studio ➞ [\(https://visualstudio.microsoft.com/\)](https://visualstudio.microsoft.com/) | **Dev-C++** ➞ [\(http://www.bloodshed.net/devcpp.html\)](http://www.bloodshed.net/devcpp.html) | **Code::Blocks** ➞ [\(http://sourceforge.net/projects/codeblocks/\)](http://sourceforge.net/projects/codeblocks/) | **Codingground** ➞ [\(https://www.tutorialspoint.com/compile_cpp11_online.php\)](https://www.tutorialspoint.com/compile_cpp11_online.php) | **C++ Shell** ➞ [\(http://cpp.sh/\)](http://cpp.sh/) | **Onlinegdb** ➞ [\(https://www.onlinegdb.com/online_c_compiler\)](https://www.onlinegdb.com/online_c_compiler)

For Visual Studio

- Select Visual Studio --> Click on Download Visual Studio --> Select "Community 2019".
- After download then starts to install.
- After install, at the first popup window asks you to sign-in, Please click "Sign-in" button and type studentname@student.deanza.edu.
- Done, Now you can use the latest Visual Studio.
- To check the license status, Please go to Help on the menu bar and click to About Microsoft Visual Studio --> License status. It will show the status.

For Mac, use xCode. Download it from the Apple App Store.

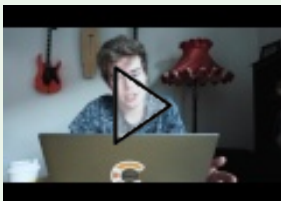
C++ in xCode ➞ [\(http://jtdaugh.github.io/xcode-umich/\)](http://jtdaugh.github.io/xcode-umich/)

Download Documents

Microsoft Visual C++ Express

[\(https://deanza.instructure.com/courses/19199/files/4734630/download?wrap=1\)](https://deanza.instructure.com/courses/19199/files/4734630/download?wrap=1) ↓
 [\(https://deanza.instructure.com/courses/19199/files/4734630/download?download_frd=1\)](https://deanza.instructure.com/courses/19199/files/4734630/download?download_frd=1)

Microsoft Visual C++ Tutorial ➞ [\(https://youtu.be/qeH9Xv_90KM\)](https://youtu.be/qeH9Xv_90KM)



[\(https://youtu.be/qeH9Xv_90KM\)](https://youtu.be/qeH9Xv_90KM)


Code:: Blocks


[\(https://deanza.instructure.com/courses/19199/files/4734628/download?wrap=1\)](https://deanza.instructure.com/courses/19199/files/4734628/download?wrap=1) ↓

(https://deanza.instructure.com/courses/19199/files/4734628/download?download_frd=1)

Canvas Student Guide (<https://deanza.instructure.com/courses/272>)

Need help with this class? You are not alone.

Student Success Center peer tutors can relate and are ready to help! Go to the **SSC homepage**  (<https://www.deanza.edu/studentsuccess/>) and click on the yellow links for on-campus schedules and Zoom links.

- Tutoring: Drop-in or sign up for weekly sessions. Come with assignments or questions, or just stop by to check it out.
- Workshops: Skills Workshops on a variety of topics—managing stress, anti-procrastination, study tips and tricks, finding resources and community at De Anza and much more!
- Group tutoring and group study: Connect with classmates and others learning the same material. Most people learn better with others...give it a try!
- Support for online learning: Speak with a friendly peer tutor or SSC staff member about motivation and organization strategies to stay on track with less stress.
- Need after-hours or weekend tutoring? See **the Online Tutoring page**  (<https://www.deanza.edu/studentsuccess/onlinetutoring/>) for information about NetTutor (accessible via Canvas).

Day 1 = Monday, Day 2 = Tuesday, Day 3 = Wednesday, Day 4 = Thursday,
Day 5 = Friday, Day 6 = Saturday, Day 7 = Sunday