Date: Unknown

Technical Question

Class Structure Question

Receiving answer

Did not receive answer

Friendly banter

Students feeling good

Students answering question from professor

15:31:08 From Joe Allen : https://forms.gle/wiuQUx7e5k1AFPJV7

15:31:43 From Jesus Hernandez : just had chem midterm :(

15:31:52 From Jesus Hernandez : not too well haha

15:31:55 From Joe Allen : https://forms.gle/wiuQUx7e5k1AFPJV7

15:31:56 From mattogrady : oh for doctor hill?

15:32:47 From Brandon Trieu : could someone repost the link?

15:32:50 From Joe Allen : https://forms.gle/wiuQUx7e5k1AFPJV7

15:33:11 From Joe Allen : https://forms.gle/wiuQUx7e5k1AFPJV7

15:33:41 From Joe Allen : https://forms.gle/wiuQUx7e5k1AFPJV7

15:34:19 From BrianTaylor : why’s it so quiet?

15:34:25 From Kobe Braga : lolll

15:34:43 From BrianTaylor : I took all my midterms already, and drank away my sorrows

15:35:00 From Royce : 12

15:35:03 From Davis Thuillier : 9

15:35:03 From Cassandra Castor : 14 hours

15:35:05 From Kobe Braga : 14

15:35:05 From Nayeli Madrigal : 13 hours last fnight

15:35:07 From Luis Herrera : 18 hours

15:35:07 From Jesus Hernandez : 9

15:35:09 From juanaarratia : 13

15:35:10 From Ashley Pham : 17 hours

15:35:10 From Jason Teteran : this quarter? 5 hours..

15:35:14 From Claire Wun : god I wish that were me

15:35:14 From Ryan Suarez : 16

15:35:15 From chris : probably 13

15:35:15 From Breanna Crandall : 10

15:35:15 From Laura Huerta-Del Real : maybe 10

15:35:16 From Merrick Slane : 15 I think

15:35:18 From BrianTaylor : I’m not sure but I slept 16 hours after this round of midterms

15:35:20 From Antonio Carbajal Rico : a loy

15:35:44 From Cassandra Castor : ive had a day where i slept 14 hours then kept taking naps throughout the day

15:35:55 From BrianTaylor : may i have the link please? I got caught up paying bills

15:36:00 From Joe Allen : https://forms.gle/wiuQUx7e5k1AFPJV7

15:36:02 From BrianTaylor : I agree with that by the way

15:36:04 From BrianTaylor : thank you

15:36:52 From Brandon Trieu : do the in person cs classes also have lab and lecture at the same date?

15:38:05 From David : may I get the googl eform

15:38:14 From mario martinez : did survey get sent im bit late

15:38:35 From Caitlin De La Torre : https://forms.gle/wiuQUx7e5k1AFPJV7

15:38:40 From David : thank you

15:38:49 From mario martinez : thank you

15:39:00 From BrianTaylor : theres no time for minecraft :(

15:39:06 From chris : i have no control

15:39:10 From chris : :/

15:39:17 From Gabriel Ruelas : Brooklyn 99

15:39:48 From Cassandra Castor : they offered cs12 online during the summer

15:39:58 From David : is cs13 not being offered next quarter?

15:40:16 From Breanna Crandall : That's me and yes!!!

15:40:21 From Breanna Crandall : :O

15:42:43 From Merrick Slane : I think they got rid of cs13 and merged it with cs12

15:42:45 From Nic Lowe : joe is there a way you can paste the link to my notes?

15:42:46 From BrianTaylor : lol

15:42:54 From Nic Lowe : it disappeared form my docs...

15:43:01 From Joe Allen : Let me look @Nic!

15:43:06 From Prayag : 9

15:43:07 From Cassandra Castor : my aunt one time used matches as candles…

15:43:12 From Prayag : bruh

15:43:25 From Nic Lowe : nvm I found it

15:43:29 From Nic Lowe : thanks joe!

15:43:42 From Joe Allen : Great!

15:43:42 From Breanna Crandall : ;-; I'm finally famous guys.

15:44:40 From Laura Huerta-Del Real : usedCandles has to increment too

15:44:40 From Gabriel Ruelas : who are you again? (I'm sorry)

15:44:41 From Daniel Dorantes Valdez : candlesINBox-1

15:44:42 From Ryan Ly to Frank Vahid (Privately) : numCandles - usedCandles

15:44:42 From Kobe Braga : numCandlesInBox = numCandlesInBox - 5;

15:44:43 From Christopher : numCandlesInBox - 5

15:44:46 From sassine : Subtract 5

15:44:48 From Claire Wun : numCandlesInBox-5

15:44:48 From Laura Huerta-Del Real : decrement\*

15:45:27 From mattogrady : Are we allowed to use the increment shortcuts like +=

15:46:05 From Joe Allen : For all that don't know what += is, we can talk about it in lab tonight!

15:46:13 From Nikita Horunzhy : so everything inside the { } is part of the while loop correct?

15:46:13 From Ryan Ly : 10

15:46:16 From Kobe Braga : 10

15:46:17 From Daniel Dorantes Valdez : 10

15:46:18 From Breanna Crandall : 10

15:46:19 From nuharahman : 10

15:46:19 From ethan : 10

15:46:19 From Jason Teteran : 10

15:46:21 From Joe Allen : Yes @Nikita

15:46:21 From Laura Huerta-Del Real : 10

15:46:22 From Nischal Gautam : 10

15:46:23 From Caitlin De La Torre : 10

15:46:38 From Joe Allen : It's called the loop body!

15:47:01 From Nikita Horunzhy : Makes sense

15:47:03 From Caitlin De La Torre : the loop body is what is in the { } ??

15:47:14 From Joe Allen : Yes @Caitlin

15:47:15 From Daniel Dorantes Valdez : Yeah

15:47:23 From Prayag : shouldn't it be <=?

15:47:32 From Ryan Ly to Frank Vahid (Privately) : Do you know why my text doesn’t turn blue and also when I press return , it doesn’t start a new line under the previous line but all the way towards the left

15:47:52 From Merrick Slane : if it's equal then they don't have any more though

15:47:52 From Claudia Duarte : im so late, was there a survey?

15:48:01 From Joe Allen : Let me grab it, one moment

15:48:10 From Claudia Duarte : thanks

15:48:25 From Joe Allen : https://forms.gle/e6uTs8btda1BvnnT6

15:48:55 From Prayag : how would someone handle the first birthday?

15:49:13 From Daniel Dorantes Valdez : 1

15:49:14 From Kobe Braga : 1?

15:49:15 From Laura Huerta-Del Real : 1

15:49:15 From Nic Lowe : 1

15:49:17 From Amy : numBdays?

15:49:19 From Merrick Slane : numbdays

15:49:25 From Alison G. : numBdays???

15:49:37 From Daniel Dorantes Valdez : N umBdays

15:49:38 From Martin Nguyen : numbdays

15:49:44 From Samuel : Was running late sorry was there a survey?

15:49:46 From Christopher : +=numBdays

15:50:01 From Joe Allen : @Samuel

15:50:02 From Jared Tan : https://forms.gle/e6uTs8btda1BvnnT6

15:50:03 From Joe Allen : https://forms.gle/e6uTs8btda1BvnnT6

15:50:09 From Samuel : Thank you

15:52:58 From Christopher : are we going to go over the difference between ++i and i++?

15:54:11 From Breanna Crandall : Pretty much the same! It's cool that it translated since I used Coral

15:54:15 From BrianTaylor : no questions

15:54:17 From Samuel : nope

15:54:18 From Cassandra Castor : makes sense

15:54:42 From ethan : I did this

15:54:47 From Christopher : usedCandles can be considered running sum

15:54:49 From ethan : while (numCandles >= numBdays) {

numBdays += 1;

numCandles -= numBdays;

}

15:54:53 From Davis Thuillier : Create function for triangular numbers and increment by the term of that corresponding to the birthday.

15:54:53 From Prayag : since you don't get candles on the zeroth birthday, does this really work?

15:55:13 From BrianTaylor : yep

15:55:36 From Breanna Crandall : Aww thank you!

15:55:38 From Prayag : huh

15:57:42 From ethan : !=

15:57:44 From nuharahman : !=

15:57:46 From Daniel Dorantes Valdez : !=

15:57:48 From Laura Huerta-Del Real : !=

15:57:48 From Brandon Trieu : !n

15:57:48 From Amy : !=

15:57:48 From sassine : !=

15:57:48 From melenieperez : !=

15:57:49 From Caitlin De La Torre : !=

15:57:49 From Jason Teteran : !=

15:57:49 From Gabriel Ruelas : !=

15:57:50 From Martin Nguyen : !=

15:57:51 From Alison G. : !=

15:57:51 From Mario Salcedo : !=

15:57:51 From Kobe Braga : userChar != q

15:57:51 From Chanikan J : !=

15:57:53 From Nayeli Madrigal : !=

15:57:54 From Leila Shafi : !=

15:57:54 From Ziheng Zhao : !=

15:57:54 From Mario Salcedo : !=

15:57:55 From Prayag : !=

15:58:05 From Nischal Gautam : !=

15:58:21 From Christopher : cin

15:58:28 From Alison G. : cin >> userChar

15:58:29 From Kobe Braga : Cin << userChar

15:58:31 From Kobe Braga : >>\*

15:58:32 From Amy : cin >> userChar

15:58:32 From Mario Salcedo : cin >> userCgar

15:58:35 From nuharahman : Cin << userchar

15:58:39 From Brandon Trieu : cin << userchar

15:58:42 From Gabriel Ruelas : cin >> userChar

15:58:59 From James Jiayang Zhao : cin>>userChar

16:00:17 From Ryan Ly : That’s cool

16:00:54 From ryan : That’s why its in beta xD

16:01:02 From Laura Huerta-Del Real : lolz

16:02:26 From rany : -Wuninitialized

16:02:40 From Raymond Zhao : Not dark mode 👀👀

16:02:58 From Ryan Ly : how did he get here

16:03:16 From Laura Huerta-Del Real : dark magic

16:03:17 From Amy : cool

16:03:24 From Christopher : epic dude

16:03:24 From Samuel : wow

16:03:33 From Joe Allen : Pretty neat eh?

16:03:35 From Mario Salcedo : rand()

16:03:44 From Claudia Duarte : %100

16:03:44 From Amy : %100

16:03:46 From Christopher : % 100

16:03:47 From Laura Huerta-Del Real : %100

16:04:19 From Alison G. : Wahhh. It reminds me of windows when I didn't shut down my laptop properly.

16:04:20 From Cassandra Castor : woah

16:04:29 From Royce : that was surprising when 7 was the first number randomly generated

16:04:42 From Joe Allen : This is how I learned my CS10 :D

16:05:03 From Nayeli Madrigal : ^ woah

16:05:14 From Laura Huerta-Del Real : oh dear @joe

16:05:43 From Alison G. : no but can we do this also in windows?

16:05:43 From ryan : Does Mac come with a compiler?

16:06:00 From Christopher : can you do this on windows the exact same?

16:06:13 From Merrick Slane : windows I had to install g++

16:06:27 From Merrick Slane : and minGW

16:06:33 From Joe Allen : ^

16:06:46 From Kobe Braga : repl.it !!

16:06:50 From Christopher : ive been having troubles getting it all to work on my computer lol

16:07:06 From Laura Huerta-Del Real : repl.it is my worst nightmare

16:07:37 From Brandon Trieu : what does namespace std do?

16:07:49 From Cassandra Castor : there’s a show on netflix called “explained” and there’s an episode about coding, its interesting!

16:07:54 From Merrick Slane : includes the standard library

16:08:01 From Merrick Slane : for printing and stuff

16:08:14 From Christopher : does rand() have parameters that you can use?

16:09:29 From Kobe Braga : yes

16:09:30 From Brandon Trieu : yes

16:09:30 From Mario Salcedo : yes

16:09:31 From Gabriel Ruelas : yes

16:09:31 From mattogrady : yes

16:09:31 From Prayag : y

16:09:31 From rany : probably

16:09:33 From mario martinez : yes

16:09:33 From Laura Huerta-Del Real : yes

16:09:33 From Leila Shafi : yes

16:09:33 From Cassandra Castor : yes

16:09:33 From Jason Teteran : yes

16:09:34 From Daniel Dorantes Valdez : yes

16:09:34 From Chanikan J : yes

16:09:34 From Alison G. : yes

16:09:34 From BrianTaylor : 1

16:09:34 From ryan : yes

16:09:34 From Justin Yan : yes

16:09:35 From melenieperez : yes

16:09:35 From Claire Wun : yes

16:09:36 From Ryan Ly : yes

16:09:36 From Amy : yes

16:09:37 From Christopher : yes

16:09:37 From juanaarratia : yes

16:09:38 From chris : yes

16:09:39 From Mario Salcedo : yes

16:09:42 From James Jiayang Zhao : yes

16:11:36 From Amy : if you say srand in the main function, do you not have to say it in functions that you define?

16:12:14 From Garland : can you srand(rand())

16:12:29 From Kobe Braga : I think she meant if you make your own functions, do you have to use stand in those?

16:13:01 From Amy : Sorry I meant if you called a function inside of main and then in that function's statement you use rand, will it still be the seeded random number in the main?

16:13:42 From Amy : ok thanks!

16:14:23 From Kobe Braga : Time

16:14:26 From sassine : time

16:14:27 From ryan : time(NULL)

16:14:32 From Laura Huerta-Del Real : whoa

16:14:34 From Gabriel Ruelas : time

16:14:34 From chris : 1970 jan 1

16:14:40 From Brandon Trieu : unix

16:18:13 From Alison G. : so srand actually do rand

16:18:19 From Christopher : so theres no real way to get something that's actualy random

16:18:25 From Ryan Ly to Frank Vahid (Privately) : What does time(null) do again

16:18:28 From Cassandra Castor : random numbers always use mod?

16:18:34 From Alison G. : ah okay!

16:19:09 From Prayag : 2147...

16:19:30 From Cassandra Castor : i think 2 billion was the max

16:21:57 From Royce : 97?

16:21:58 From Christopher : ascii

16:22:30 From Joe Allen : @Royce I think you're right

16:22:34 From Nischal Gautam : is there operants for car?

16:23:07 From Joe Allen : @Nischal for car?

16:24:44 From Nischal Gautam : character

16:24:53 From Nischal Gautam : data type

16:25:32 From Nikita Horunzhy : whats ++i my laptop died

16:26:04 From Laura Huerta-Del Real : wowza

16:26:09 From Jesus Hernandez : same as I=I+1

16:26:15 From Nikita Horunzhy : ty

16:26:15 From Gabriel Ruelas : witchcraft

16:26:42 From mario martinez : if you have more thatn 26 will it repeat back with am 'a' at 27

16:27:51 From Joe Allen : @mario if you have more, then it will output whatever character is after 'z' in the ascii table

16:28:12 From mario martinez : oh i see thankyou

16:28:49 From Jared Tan : boombaby

16:28:50 From Christopher : boom baby

16:28:51 From Gabriel Ruelas : witchcraft

16:28:53 From Laura Huerta-Del Real : boom chacalaka

16:29:03 From BrianTaylor : thats why you’re the captain

16:29:06 From mario martinez : boom goes the dynamite

16:29:09 From Laura Huerta-Del Real : aye aye captain

16:29:20 From Breanna Crandall : this is crazy sauce

16:29:32 From Claire Wun : dang it ucr wifi died for me

16:29:59 From Christopher : so i can use ascii values to brute force people's passwords?

16:30:00 From Nikita Horunzhy : whats char i keep forgetting haha

16:30:06 From BrianTaylor : The wifi sucks and the workers are on strike. Go UCR!

16:30:13 From Garland : 124

16:30:15 From juanaarratia : z

16:30:21 From Leila Shafi : z

16:30:31 From Gabriel Ruelas : 'z'

16:33:53 From Laura Huerta-Del Real : oh my thats huge

16:34:00 From Kobe Braga : Hugeeee listtt lmaooo

16:34:07 From Daniel Dorantes Valdez : wow

16:34:19 From Laura Huerta-Del Real : if i had a dollar for each domain name

16:34:25 From Peter : \*creates email spam\*

16:34:38 From Daniel Dorantes Valdez : Dam there goes all my ideas

16:34:44 From BrianTaylor : but why?

16:34:49 From Garland : coke.com

16:35:00 From Kobe Braga : LOLL

16:35:04 From Alison G. : lol

16:35:11 From Laura Huerta-Del Real : internet.com omg

16:35:19 From Cassandra Castor : WHAT

16:35:21 From BrianTaylor : smart guy

16:35:21 From Nayeli Madrigal : lucky guy

16:35:23 From Claire Wun : wrow

16:35:31 From Alison G. : how do they determine the price

16:35:40 From Cassandra Castor : i need to make domain names then

16:35:43 From Laura Huerta-Del Real : oh jeez

16:35:59 From BrianTaylor : ultimate dad joke

16:35:59 From Royce : LOL

16:36:11 From Jason Teteran : when students complain of grades... know where to send them

16:36:18 From Nic Lowe : holy

16:36:19 From Joe Allen : ^^

16:36:20 From Joe Allen : XD

16:37:17 From Christopher : what is the difference between ++i and i++

16:37:19 From Alison G. : strings?

16:39:36 From Laura Huerta-Del Real : not clean code

16:43:25 From Christopher : so then can you do x = i++;

16:43:35 From Christopher : ok

16:43:37 From sassine : Can you show when an error would occur

16:43:40 From sassine : ok

16:43:48 From Laura Huerta-Del Real : aye aye captain

16:43:49 From Christopher : 5

16:43:50 From Nikita Horunzhy : 5

16:43:51 From sassine : 5

16:43:52 From Garland : 5

16:43:52 From Amy : 5

16:43:53 From Laura Huerta-Del Real : 5

16:43:54 From Jesus Hernandez : 5

16:43:54 From Alison G. : 5

16:43:54 From Jason Teteran : 5

16:43:55 From Kobe Braga : 5

16:43:55 From Brandon Trieu : 5

16:43:55 From Daniel Dorantes Valdez : 5

16:43:56 From Nayeli Madrigal : 5

16:43:56 From Mario Salcedo : 5

16:43:57 From Leila Shafi : 5

16:43:57 From Martin Nguyen : 5

16:43:58 From Claire Wun : 5

16:43:58 From HassanSaeed : 5

16:43:59 From Gabriel Ruelas : 5

16:44:01 From Breanna Crandall : 5

16:44:02 From Davis Thuillier : 5

16:44:03 From Nikita Horunzhy : 7

16:44:08 From Christopher : lol

16:44:31 From ryan : That’s amazing

16:44:37 From Alison G. : LMAO

16:44:38 From Kobe Braga : That’s awesome lmaoo

16:44:42 From Claire Wun : bet

16:44:59 From Alison G. : oh my...

16:45:02 From sassine : no

16:45:02 From Mario Salcedo : WTF

16:45:05 From Laura Huerta-Del Real : ummmm

16:45:21 From Gabriel Ruelas : i see what they were going for

16:45:30 From Alison G. : it has a for loop lol

16:45:34 From David : i get it a = 256

16:45:37 From Daniel Dorantes Valdez : Need the coral flowchart

16:45:44 From Alison G. : lol

16:46:11 From Davis Thuillier : This is a C program right? Do all C programs run after being compiled with a C++ compiler?

16:46:16 From HassanSaeed : Dr Vahid is a redditor, theres DOZENS of us

16:46:27 From BrianTaylor : do you do that dr valid?

16:46:31 From nuharahman : LOL

16:46:32 From BrianTaylor : vahid\*

16:46:43 From Davis Thuillier : I have listed a question a few lines up ^^

16:46:45 From Nikita Horunzhy : whats char again?

16:47:24 From Davis Thuillier : The obfuscated probram is in C, but we are using C++. Using this compiler can we also compile C programs?

16:48:21 From Christopher : not

16:48:21 From Cassandra Castor : not

16:48:22 From nuharahman : Doesn’t

16:48:22 From Jason Teteran : not compile

16:48:22 From Davis Thuillier : Not

16:48:23 From melenieperez : not

16:48:24 From HassanSaeed : no

16:48:25 From Jesus Hernandez : not

16:48:25 From Amy : not

16:48:25 From Daniel Dorantes Valdez : no

16:48:27 From Gabriel Ruelas : nope

16:48:27 From chris : !=

16:48:29 From Peter : not, defined as char

16:48:47 From Joe Allen : c code is very similar to c++. There are some differences, but since we copied the code into a c++ compiler - then in this case it worked out

16:49:58 From Daniel Dorantes Valdez : ty

16:49:59 From Caitlin De La Torre : have a good night!

16:50:00 From Alison G. : thank you!

16:50:01 From BrianTaylor : peace out girl scout

16:50:02 From Christopher : goodbye!!

16:50:02 From Laura Huerta-Del Real : thank you!!! see y’all after dinner. EAT DINNER JOE DON’T FORGET!!!!

16:50:03 From Merrick Slane : dinner time

16:50:04 From Alison G. : See you later!