

Part A

1. Zoom

a.

- i. Recording feature to help students who couldn't make it to the class be a part of it.
- ii. The raise hand feature is a great non-intrusive feature that can have students participate.
- iii. The chat is also great because it can give students who are shy the ability to speak without using their voice
- iv. The Single Sign On option to sign in is really great because it allows easy use and access
- v. The ability to call into the zoom meeting if you don't have a wifi connection

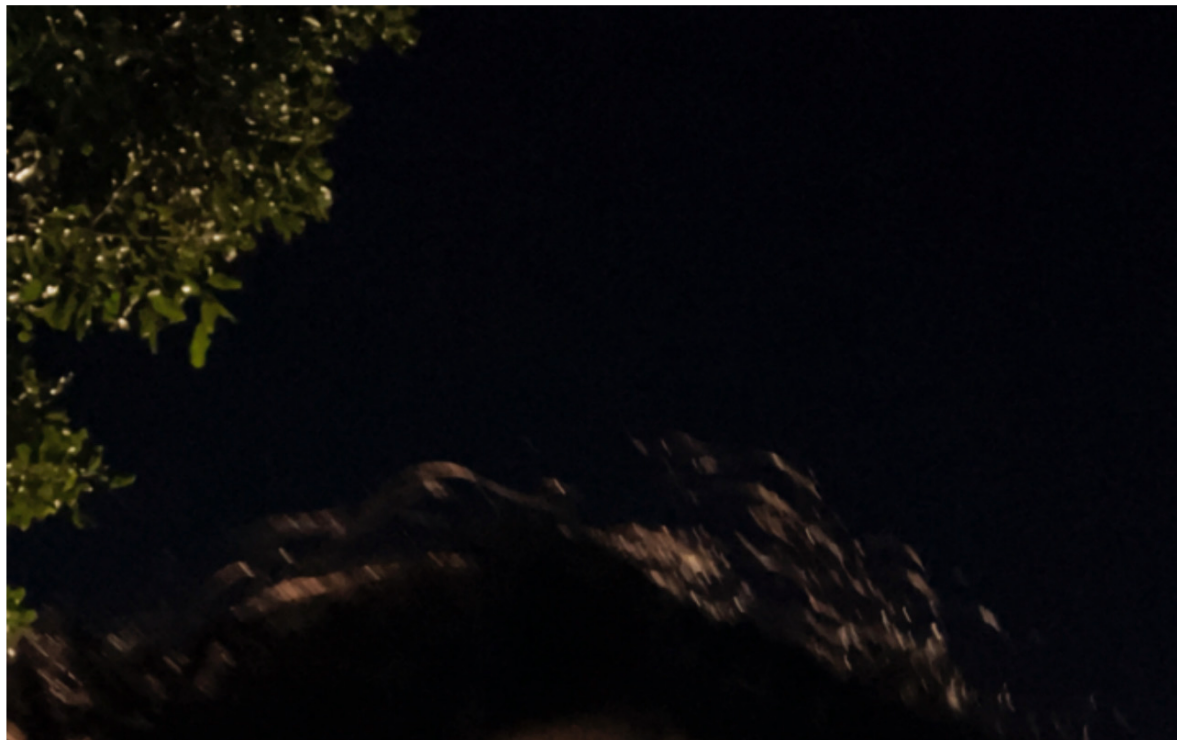
b. One new feature I would add is an option to have a Slack type environment where there are multiple chats and rooms to call.

2. ILearn



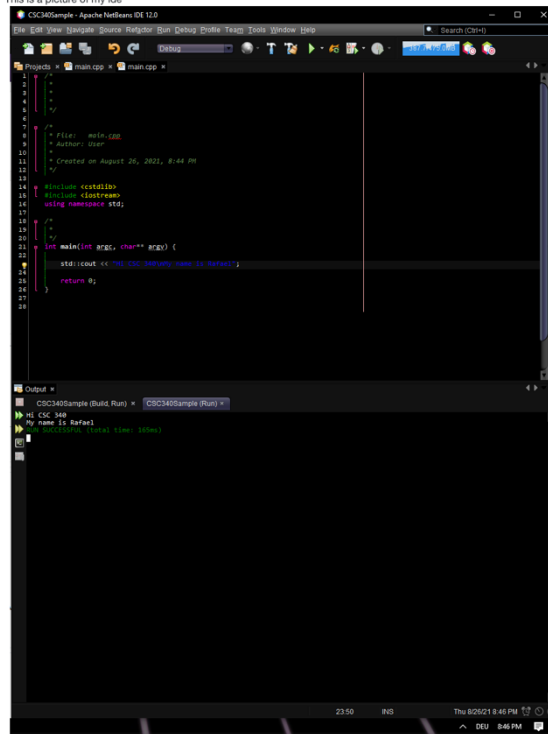
Re: Welcome to CSC 340!
by [Richard Aguilar](#) - Friday, 27 August 2021, 4:42 PM

Hello I'm Richard Aguilar and I like play soccer and go on walks



a.

Hi My name is Rafael and I like using netbeans for c++. One useful thing that helps me learn C++ is reading and practicing in my ide.
This is a picture of my ide



Re: Welcome to CSC 340!
by Richard Aguilar - Friday, 27 August 2021, 4:43 PM
I love using netbeans too, its so easy and fun to use. It has all the features I need!

- b.
3. Email Communication
 - a. I Acknowledge that I have to use my SFSU account for any emails or communications with the instructor/grader
 - b. I acknowledge that I have to use the header "CSC340 – " in my email.
4. I acknowledge that I read the syllabus and the academic integrity clause
5.
 - a. The url is <https://ilearn.sfsu.edu/ay2122/mod/forum/view.php?id=393799> or the Ask Grader link on iLearn
 - b. PeiJun Huang | phuang5@mail.sfsu.edu
6. Screenshot Environment Set up

```
1 // Copyright 2021 - Richard Aguilar
2 // Email: ragular10@sfsu.edu
3 // This file is part of CSC 340 - Assignment <1>
4 #include <iostream>
5 using namespace std;
6
7 int main(){
8     int input;
9     cout<<"Please enter a 5 digit integer: ";
10    do{
11        cin>>input;
12        if(input > 100000 || input < 10000){
13            cout<<"Error, Please enter a 5 digit integer: ";
14        }
15    }while(input > 100000 || input < 10000);
16
17    cout<<(input/10000)%10<<" "<<(input/1000)%10<<" "<<(input/100)%10<<" "<<(input/10)%10<<" "<<(input)%10<<endl;
18
19    return 0;
20 }
```