

The Virtual Classroom



Planning

Schedule



Due Dates/Times



Work Hours

Family

Illness

Student Blockers

Internet Outages

Redo/Regrade policy

Missed Assessment Policy

Illness

Connectivity

Your Blockers

Work from Home Interruptions

Contingency plans



Connectivity

Your Blockers

ome Interruptions

video streaming

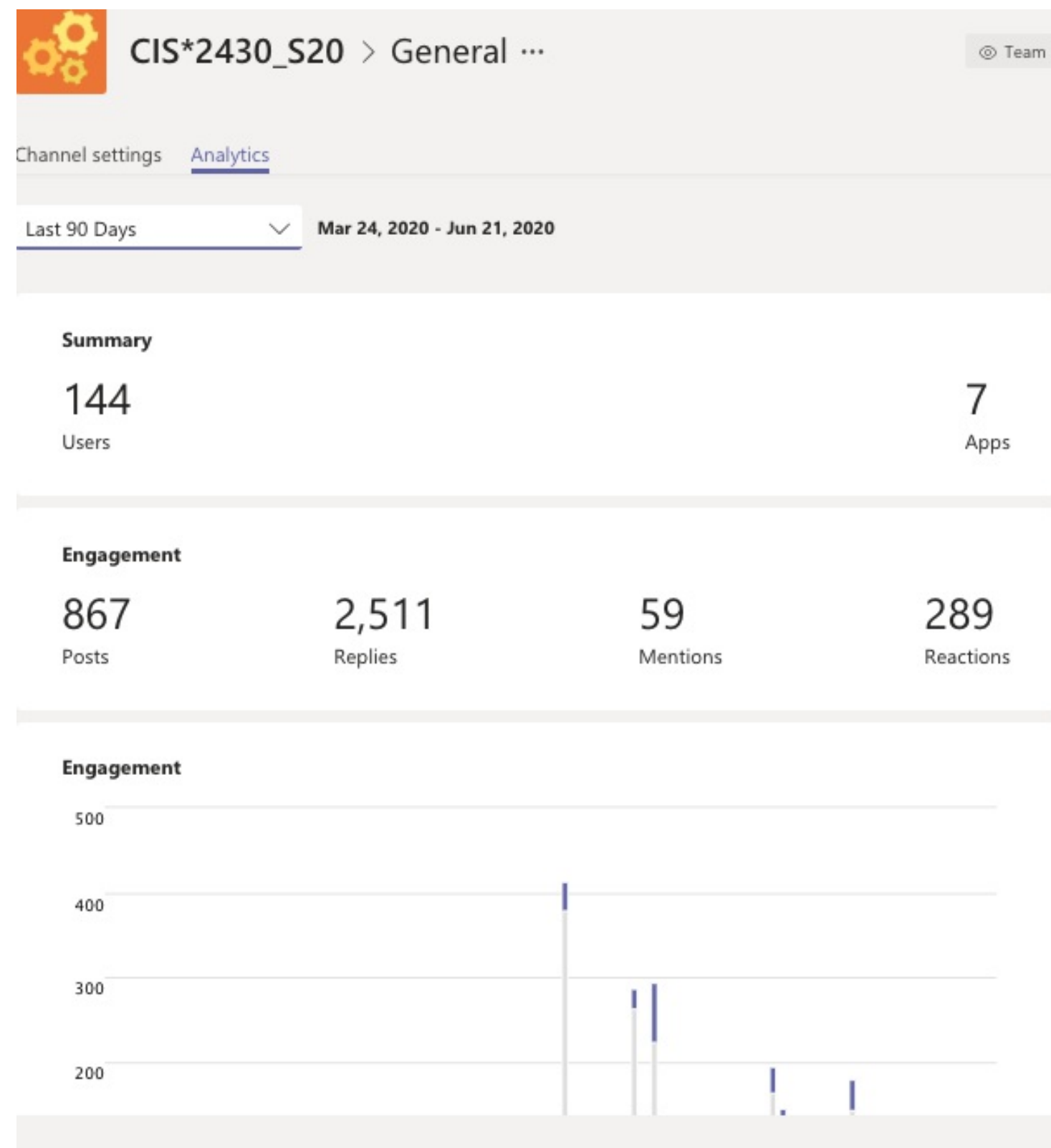
chat

virtual meetings

assessment mechanisms

Leave time to learn the software

Student Authentication



Chat

Overview

Ticketing system and instructional planning center for S20 version of CIS*2430

Issue tracking

	open	closed	Total
Incoming	17	338	355
TA_Tasks	6	6	12
Marking	1	4	5

[View all issues](#) | [Summary](#)

Email

Communication



Instruction



Authentication

The Virtual Classroom

Interactive Materials

Lecture

accessibility

In-class activities

Support from TA 

Record the lecture!

Written Materials

zybook was free this summer

Java Refresher

This notebook will help you remember how to work with java to produce OO programs.

Hello World: Procedural

It is perfectly possible to write a hello world program in java that doesn't make good use of classes or an lots of static variables and methods to get round the need for instances or objects.

In the cell below, write a line of java code that prints out **Hello-world**
You can run it by clicking the run button in the menu at the top of this jupyter tab.

```
[2]: System.out.println("Hello world");
```

```

Hello world
[2]: null

```

You p
value

You probably noticed that it prints out what you wrote and then a 'null' on the next line. The java interpreter 'value' from executing your line of code. Add a return value to it and execute it again to see how that char

You can also execute pre-existing java code by calling methods . Run the main method of the Hello.java file and the return value in the source code to change the output.


```
[18]: %bash
```

```
javac Hello.java
java Hello
```

Hello

jupyterlab

Submission Edit Submission view



```
1 public class BdayFind {
2
3     public static void main(String[] args){
4
5     }
6 }
```

virtual coding labs

VLC in moodle

A/V materials

Extra Help Sessions

The instructional team will periodically schedule help sessions that you can attend.

Slots

You can add additional appointment slots at any time.

Actions Add slots  Delete slots 

	Date	Start	End	Location
<input type="checkbox"/>	Wednesday, 13 May 2020	6:30 PM	6:45 PM	
<input type="checkbox"/>		6:45 PM	7:00 PM	
<input type="checkbox"/>	Friday, 29 May 2020	6:00 PM	6:15 PM	
<input type="checkbox"/>	Sunday, 31 May 2020	1:00 PM	1:15 PM	
<input type="checkbox"/>		1:15 PM	1:30 PM	

Scheduled

Help Sessions

Q/A Sessions

Ungraded

Bribe Grades









Grade Variables:

Variable	Range	Description
onlineHomeworkScoreOne	0-1	The median of the 7 highest online homework scores for Section 1 of the course
onlineHomeworkScoreTwo	0-1	The median of the 7 highest online homework scores for Section 2 of the course
onlineHomeworkScoreThree	0-1	The median of the 7 highest online homework scores for Section 3 of the course
homeworkAssignmentOne	0-100	The first do-at-home assignment
homeworkAssignmentTwo	0-100	The second do-at-home assignment
homeworkAssignmentThree	0-100	The third do-at-home assignment
labExercises	0-10	Sum of the 5 highest grades from the in-lab exercises. Each lab graded 0-2
competenceInterviews	0-15	Sum of the grades from three competence interviews. Each interview graded 0-5
midtermExam	0-100	Online midterm written May 28
finalExam	0-100	Online component written June 24. Take home component due at same time.

Incentives

Homework

Self Study

-  Self Check P3_1
-  Practice P3_1
-  Self Check P3_2
-  Practice P3_2
-  Self Check P3_3
-  Practice P3_3
-  Self Check P3_4
-  Practice P3_4

Labs

Independence and Repetition

Practice

Open Access vs Closed



Assessment

"Tutors"

Academic Integrity

Assignments

Labs

M/C

Labs

M/C

Essay

Exams

Take home

Student Observations

