



## Log in to your account

Email

example@example.com

Password

• • • • • |



[Forgot Password?](#)

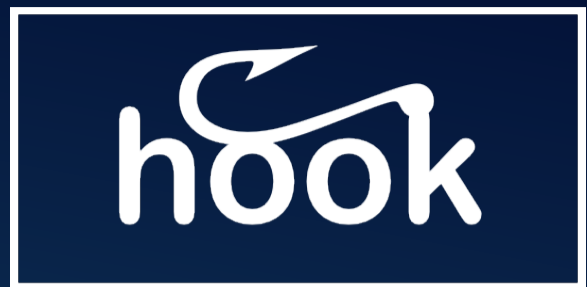
**LOGIN**

Need a Hook account? [Request an account](#)





## Upload Assignment Submissions



### SUBMISSIONS

[View Submissions](#)

[Upload](#)

### COURSE MANAGEMENT

[Search Courses](#)

[Current Courses](#)

### HOOK JOB MANAGEMENT

[New Hook Job](#)

[View Results](#) (3)

Academic Year

2019

Program Code

COSC

Course Code

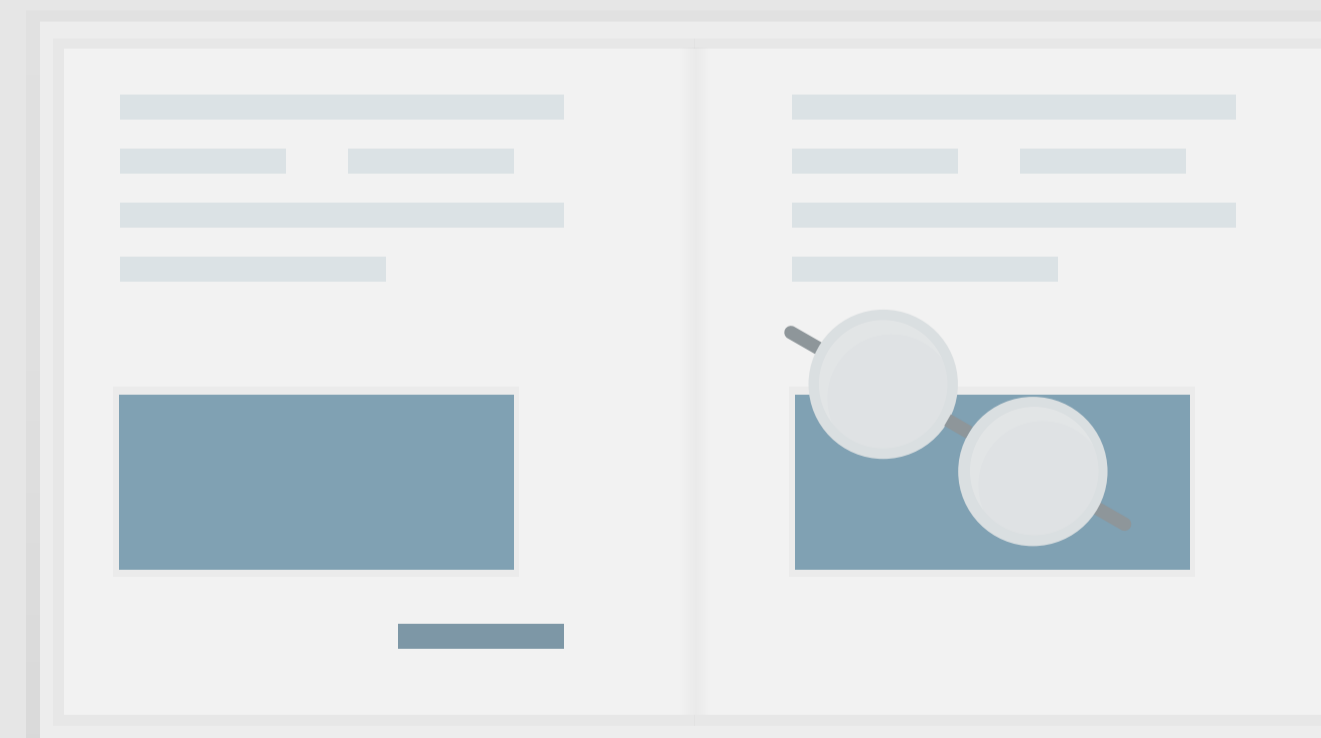
4F00

Assignment

Assignment 1



Drag & Drop  
your files here  
or [browse](#)



[LAUNCH](#)



## **View Submissions**

**Year \***

## Semester\*

## Course

## Assignment

**Student Name**      **Student #**

# Files

**Student Name** 5486546

**Student Name** 5465465

Student Name 1234566

**Student Name**      **Student #**

**Student Name** \_\_\_\_\_ **Student #** \_\_\_\_\_

**Student Name**      **Student #**

**Student Name** \_\_\_\_\_ **Student #** \_\_\_\_\_

Student Name \_\_\_\_\_ Student # \_\_\_\_\_

**Student Name** \_\_\_\_\_ **Student #** \_\_\_\_\_

Student A N S W E R S

**Student Name** \_\_\_\_\_ **Student #** \_\_\_\_\_

**Student Name**      **Student #**



## class



## main.java



## class.java



## **View Submissions**

**Year \***

## Semester\*

## Course

## Assignment

# Student Name

## Student #

## Files > main.java

**Student Name** 5486546

**Student Name** 5465465

**Student Name** 1234566

**Student Name**      **Student #**

---

Digitized by srujanika@gmail.com

**Student Name**      **Student #**

**Student Name**      **Student #**

```
1 package deck;
2
3 import deck.cards.PlayingCard;
4 import deck.cards.enums.Face;
5 import deck.cards.enums.Suit;
6 import java.util.*;
7
8 public class CribbageHand implements Hand {
9     private PlayingCard[] hand = new PlayingCard [5];
10    private StringBuilder str = new StringBuilder();
11    private PlayingCard turnip;
12    private boolean isCrib;
13    private int score;
14    private int count;
15
16    //The starter card in the constructor represents the starter/turn up card (hence it's
17    public CribbageHand(PlayingCard starter, boolean crib){
18        score = 0;
19        count = 0;
20        this.isCrib = crib;
21        this.turnip = starter;
22        addCard(turnip);
23    }
24
25    @Override
26    public PlayingCard getCard(int i) {
27        return hand[i];
28    }
}
```



## View Submissions

Year \*

Semester\*

Course

Assignment

Student Name

Student #

Student Name

5486546

Student Name

5465465

Student Name

1234566

Student Name

Student #

Files > class > Ace.java

```
1 package deck.cards;
2
3 import deck.cards.enums.Face;
4 import deck.cards.enums.Suit;
5
6 public class Ace extends PlayingCard {
7
8
9     public Ace(Suit cardSuit, int value, int rank) {
10         super(cardSuit, Face.ACE, 1, 1);
11     }
12
13     @Override
14     public String toString() {
15         return getCardSuit().toString() + ":" + Face.ACE.toString();
16     }
17 }
```



Current Academic Semester | Winter 2019

hook

#### SUBMISSIONS

[View Submissions](#)

[Upload](#)

#### COURSE MANAGEMENT

[Search Courses](#)

[Current Courses](#)

[Create Course](#)

#### HOOK JOB MANAGEMENT

[New Hook Job](#)

[View Results \(3\)](#)

## COSC

### COSC 1P02



[A1](#) [A2](#) [Lab Quiz](#)

[A3](#) [A4](#)

⌚ 205 Students

📝 5 Assignments

### COSC 1P03



[A1](#) [A2](#) [A3](#)

[A4](#)

⌚ 174 Students

📝 4 Assignments

### COSC 2P03



[A1](#) [A2](#)

⌚ 205 Students

📝 3 Assignments

### COSC 2P05



[Assignment 1](#) [Assignment 2](#)

⌚ 89 Students

📝 3 Assignments

## IASC

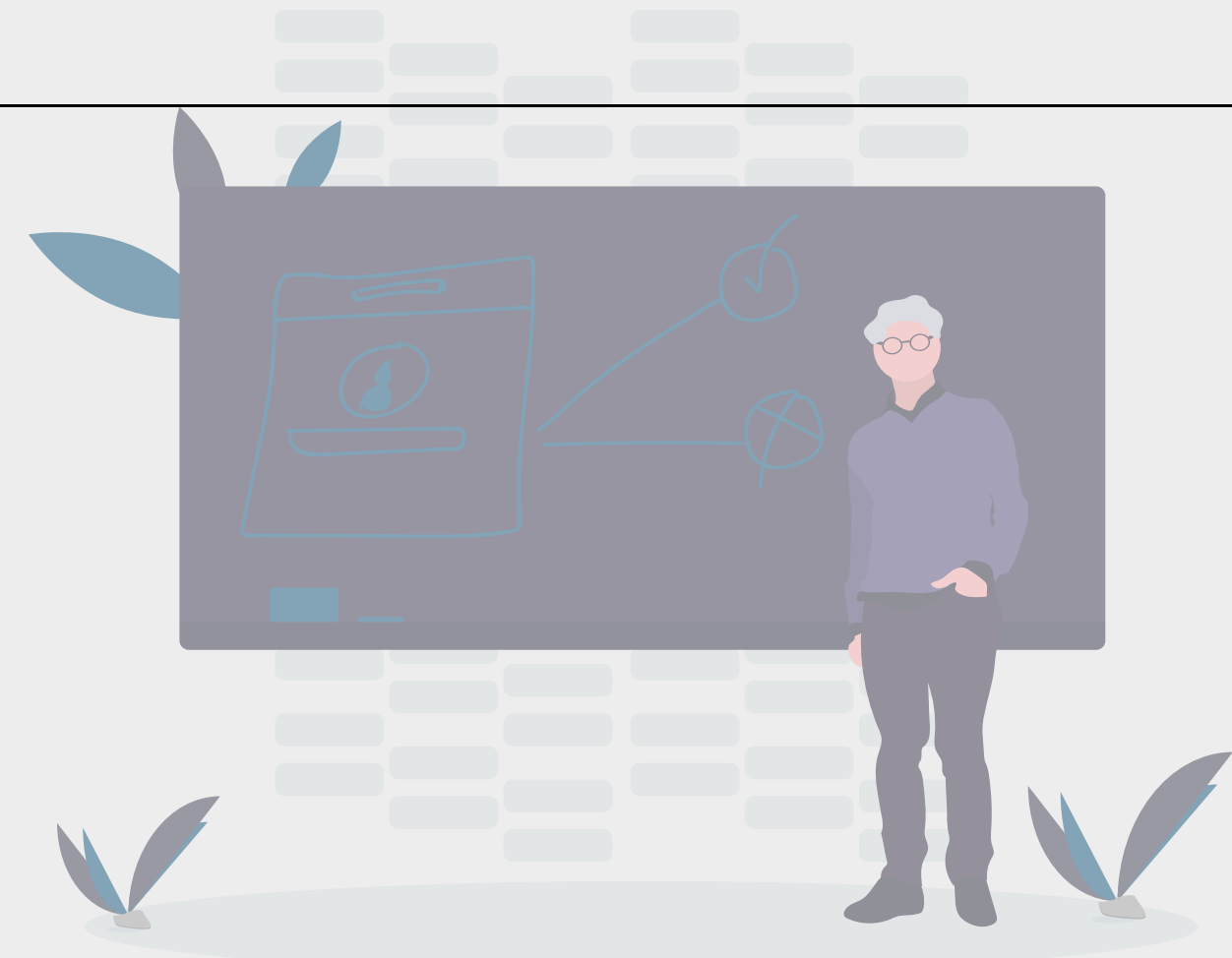
### IASC 3P94



[A1](#) [Project \(Stage 1\)](#)

⌚ 85 Students

📝 3 Assignments





## Search Courses

Year\*

Semester

Course

Assignment

# hook

## SUBMISSIONS

[View Submissions](#)

[Upload](#)

## COURSE MANAGEMENT

[Search Courses](#)

[Current Courses](#)

[Create Course](#)

## HOOK JOB MANAGEMENT

[New Hook Job](#)

[View Results \(3\)](#)

## Current Academic Year | 2018/2019

### COSC 1P02 - Fall

A1 A2 Lab Quiz  
A3 A4

205 Students

5 Assignments

### COSC 1P02 - Winter

A1 A2 A3  
A4

174 Students

4 Assignments

### COSC 2P03

A1 A2

205 Students

3 Assignments

### COSC 2P05

Assignment 1 Assignment 2

89 Students

3 Assignments

### IASC 3P94

A1 Project (Stage 1)

85 Students

3 Assignments





## Add New Course



### SUBMISSIONS

[View Submissions](#)

[Upload](#)

### COURSE MANAGEMENT

[Search Courses](#)

[Current Courses](#)

[Create Course](#)

### HOOK JOB MANAGEMENT

[New Hook Job](#)

[View Results](#) (3)

Program Code

COSC

Course Code

4F00

Academic Year

2019

Semester

Winter

Assignment Name

Assignment 1

Open Date

2019/01/02



Close Date

2019/01/14



**CREATE**



## New Hook Job

Assignments to be processed:



Current Year

2019

Program Code

COSC

Course Code

1P02

Assignment

1



Archived Year

2018

COSC

1P02

1



2017

COSC

1P02

1



### SUBMISSIONS

[View Submissions](#)

[Upload](#)

### COURSE MANAGEMENT

[Search Courses](#)

[Current Courses](#)

[Create Course](#)

### HOOK JOB MANAGEMENT

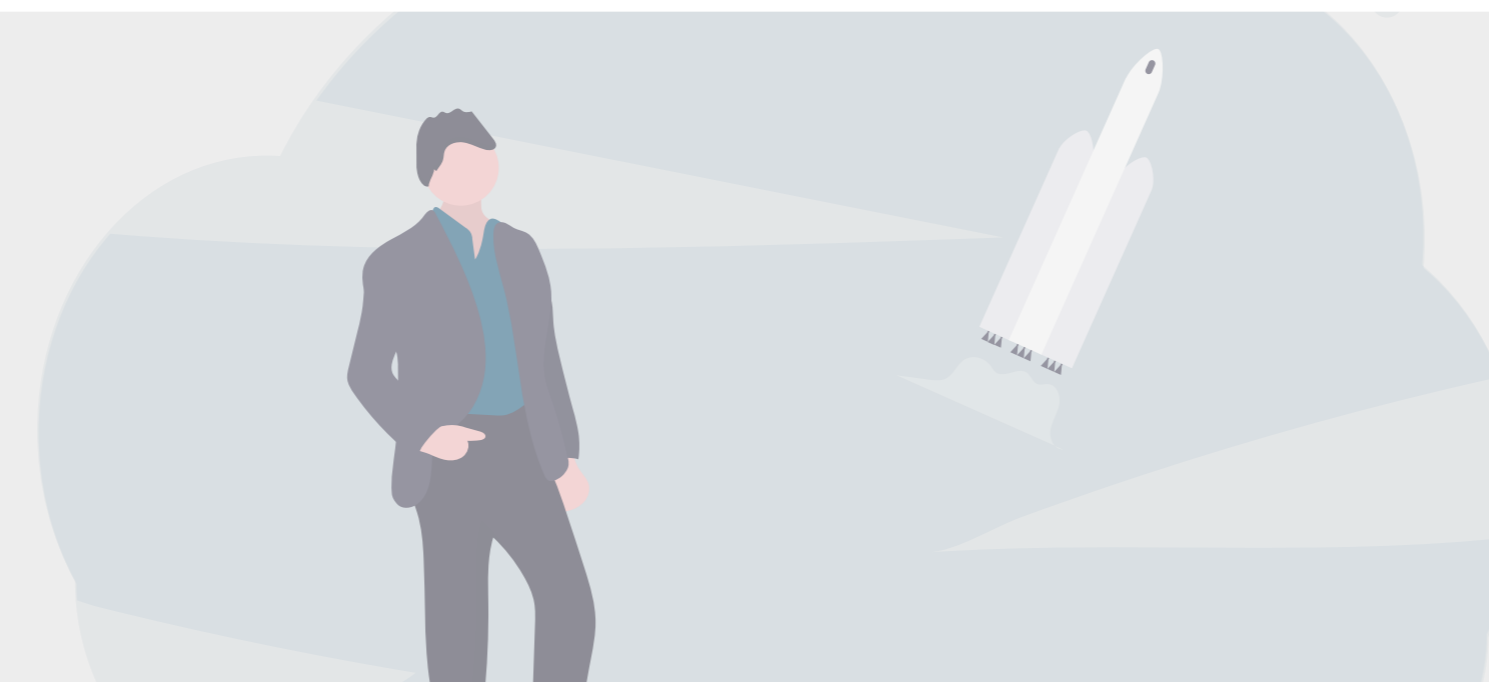
[New Hook Job](#)

[View Results \(3\)](#)



Drag and drop files to be **excluded** from processing

or [browse](#)



**LAUNCH**



## New Hook Job

Program Code

COSC

Course Code

4F00

Assignment

Assignment 1

hook

### SUBMISSIONS

[View Submissions](#)

[Upload](#)

### COURSE MANAGEMENT

[Search Courses](#)

[Current Courses](#)

[Create Course](#)

### HOOK JOB MANAGEMENT

[New Hook Job](#)

[View Results \(3\)](#)

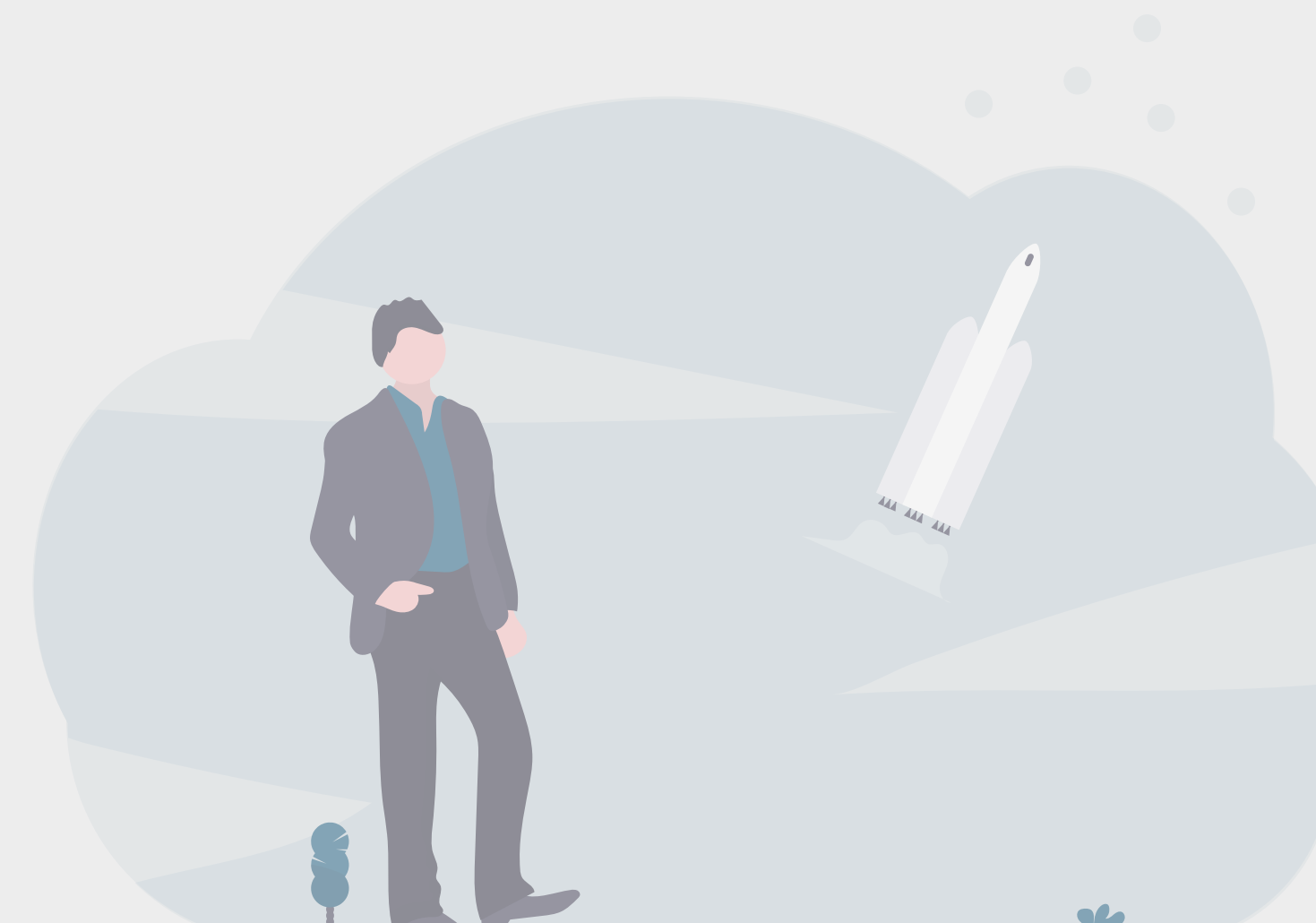
Assignment\_1.tar.gz

95 MB

BROWSE YOUR FILES

or drag & drop your files here

LAUNCH





## View Hook Results



### SUBMISSIONS

[View Submissions](#)

[Upload](#)

### COURSE MANAGEMENT

[Search Courses](#)

[Current Courses](#)

[Create Course](#)

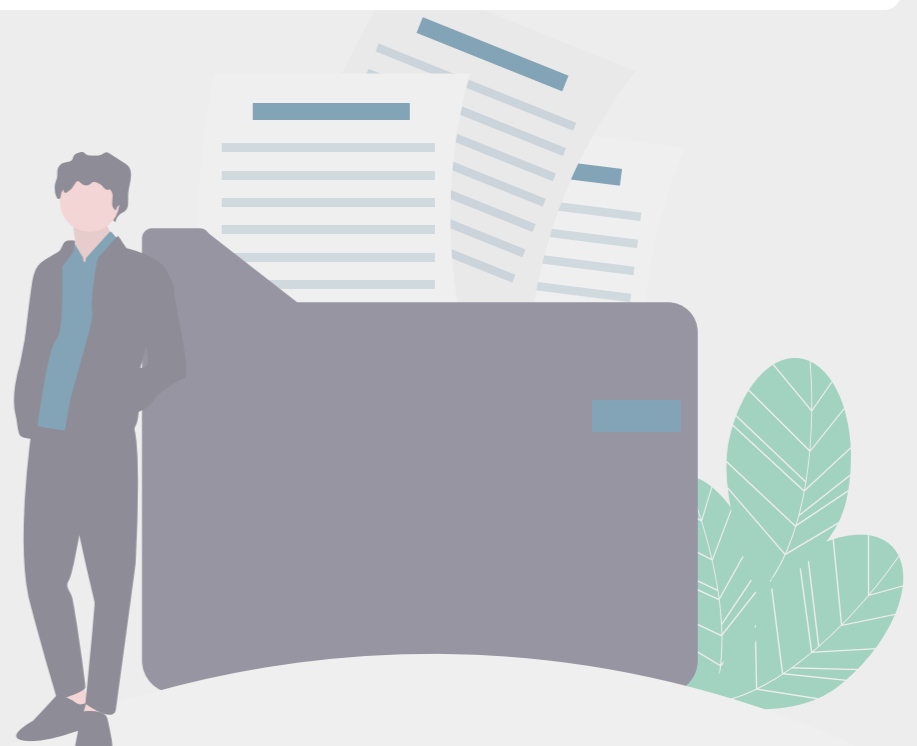
### HOOK JOB MANAGEMENT

[New Hook Job](#)

[View Results \(3\)](#)

Academic Year	Program Code	Course Code
Current - 2018/2019	COSC	1P02

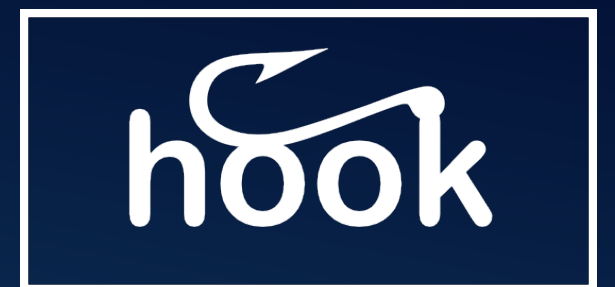
Date	Course	Title	# Matches	Status
2019-03-01 18:07	COSC 1P02	<a href="#">Lab Test 1</a>	6	<span style="color: green;">●</span>
2019-02-23 12:03	COSC 1P02	<a href="#">Assignment 3</a>	3	<span style="color: green;">●</span>
2019-02-23 11:52	COSC 1P03	<a href="#">Assignment 3</a>	0	<span style="color: red;">●</span>
2019-02-23 11:47	COSC 2P03	<a href="#">Assignment 2</a>	9	<span style="color: green;">●</span>
2019-02-14 15:48	COSC 4P03	<a href="#">Assignment 1</a>	0	<span style="color: red;">●</span>





## View Hook Results

2018/2019 > Fall > COSC > 1P02 > Assignment 3



[EXPAND ALL](#)

[COLLAPSE ALL](#)

### SUBMISSIONS

[View Submissions](#)

[Upload](#)

### COURSE MANAGEMENT

[Search Courses](#)

[Current Courses](#)

[Create Course](#)

### HOOK JOB MANAGEMENT

[New Hook Job](#)

[View Results \(3\)](#)

**Match 1** 5 Students

**Match 2** 3 Students

**Match 3** 2 Students





## View Hook Results

2018/2019 > Fall > COSC > 1P02 > Assignment 3

[EXPAND ALL](#)

[COLLAPSE ALL](#)

### Match # 1

4 Students

Adnan Chaudhry

Jesse Belleau-Karaskewich

Igor Laskaev

Adnan Chaudhry

Joel Sauve

```
18
19     try ( Stream<String> stream = Files.lines( Paths.get(fileName)
20             // stream.forEach(System.out::println);
21             values =
22                 stream.map(pattern::matcher)
23                 .filter(Matcher::find)
24                 .map(m -> Integer.valueOf(m.group(1)))
25                 .collect(Collectors.toCollection(ArrayList::new));
26             } catch (IOException ioe ) {
27                 ioe.printStackTrace();
28             }
```

Jesse Bellau-Karaskewich

Main.java

```
15     public static void main (String []args) {
16         Pattern pattern = Pattern.compile("(\\d+)");
17         ArrayList<Integer> values = new ArrayList();
18
19         try ( Stream<String> stream = Files.lines( Paths.get(fileName)
20               // stream.forEach(System.out::println);
21               values =
22                   stream.map(pattern::matcher)
23                   .filter(Matcher::find)
24                   .map(m -> Integer.valueOf(m.group(1)))
25                   .collect(Collectors.toCollection(ArrayList::new));
26               } catch ( IOException ioe ) {
27                   ioe.printStackTrace();
28               }
```

### Match # 2

5 Students

### Match # 3

3 Students

