

文档地址：

[https://docs.google.com/presentation/d/1tNkivCZZwa7SYB3\\_AEfQYI-GtRscceyARsQDcNglQ78/edit?usp=sharing](https://docs.google.com/presentation/d/1tNkivCZZwa7SYB3_AEfQYI-GtRscceyARsQDcNglQ78/edit?usp=sharing)

login

Login

User:

password:

Cancel OK

Login.fxml

CourseHistory.fxml

History Course

History Courses

Spring 2019 ▼

CAS CS 591	Closed
CAS CS 112	Closed

Overview

Back

courses

Fall 2019

CS 591 P1
CS 112

ADD GO

Edit History

CourseHome.fxml

Course Overview

CS 591 Overview

BU ID	First Name	Middle Name	Last Name	Quiz ▶	Assignment ▶	Bonus	Composite	Grade
AAAAA	A	A	A	80%	85%	0	85%	A-
BBBBB	B	B	B	90%	95%	20	95%	A
.....								
	.....	.....	.....	.....	.....	.....	.....	.....

Statistics

Course Information

Semester

Spring 2019

▼

Course

CS 591

College

CAS

▼

Credit

4.0

Save

Grading Criteria

Import from Template

Save as Template

Type

Exam

▼

Add

Edit Criteria Types

Type	Percentage
Exam	30%
Participation	10%
Project	20%
Assginment	20%
Quiz	20%

Delete

Save

Detailed Criteria

Type

Exam

▼

Add

Delete

Save

Items	Percentage	Total Score
Midterm Exam	20%	100
Final Exam	50%	100
Midterm Exam 2	30%	100

CourseInformation.fxml

Import from a template

Your Template

Spring 2019

▼

CAS CS 591

CAS CS 112

view

Back

Feature 1: Create your own criteria type  
(eg. bonus)

Feature 2 : Save as / Import from a template

上一页的ok改成view。跳转到这一页

TemplateInformation.fxml

Template Information

Semester

Course

College

Credit

Grading Criteria

Type	Percentage
No content in table	

Detailed Criteria

Items	Percentage	Total Score
No content in table		

Cancel

Import

## Grading.fxml

fall 2019 cs591 p1

student information management

import student Edit students

course criteria

Assignment	30%	Project	30%	Exam	40%
Assignment1	50%	Project1	30%	Midterm	40%
Assignment2	50%	Project2	30%	Final	60%
		Project3	40%		

clicking the cell then enter the score, double click and you can enter comment

BU ID	First name	Middle name	Last name	Score
				30

Overview

## AddComments.fxml

comment

Add comment

Late

Cancel Add

Feature 1: Two inputs: Negative Grades / Percentage  
Feature 2: Comments and Highlight

## StudentManagement.fxml

Student Management

×

**Student Information Management**

BUID	First Name	Middle Name	Last Name	Condition
U001	Kaijie		Chen	W
U002	Qian		Xiang	
U003	Xueyan		Xia	
U004	Feng		Jia	

Add

Delete

Save Changes

Back

Feature: Fold certain columns (eg. quiz = quiz1 + quiz2)

Course Overview

CS 591 Overview

BU ID	First Name	Middle Name	Last Name	Quiz ▶	Assignment ▶	Bonus	Composite	Grade
AAAAA	A	A	A	80%	85%	0	85%	A-
BBBBB	B	B	B	90%	95%	20	95%	A
.....								
	.....	.....	.....	.....	.....	.....	.....	.....

Close the Course

Curve

Curve

Compute Statistics





CS 591 Overview

BU ID	First Name	Middle Name	Last Name	Quiz ▼		Assignment ►	Bonus	Composite	Grade
				Quiz 1	Quiz 2				
AAAAA	A	A	A	80%	80%	85%	0	85%	A-
BBBBB	B	B	B	90%	90%	95%	20	95%	A
.....									
	.....	.....	.....	.....		.....	.....	.....	.....

Close the Course

Curve

Curve

Compute Statistics



BU ID	First Name	Middle Name	Last Name	Quiz ▼		Assignment ►	Bonus	Composite	Grade
				Quiz 1	Quiz 2				
AAAAA	A	A				85%	0	85%	A-
BBBBB	B	B				95%	20	95%	A
.....									
.....	.....	.....	.....	.....		.....	.....	.....	.....

**Close the Course?**

Warning:  
Once the course is closed, it can not be reopened.

No
Yes

CloseCourse.fxml

Close the Course
Curve
Curve
Compute Statistics



CS 591 Overview

BU ID	First Name	Middle Name	Last Name	Quiz ▼		Assignment ►	Bonus	Composite	Grade										
				Quiz 1	Quiz 2														
AAAAA	A	A	A	80%	80%	85%	0	85%	A-										
BBBBB	B	B	B	90%	90%	95%	20	<div>Overall Stats</div> <table><tr><td>Min</td><td>10</td></tr><tr><td>Max</td><td>90</td></tr><tr><td>Mean</td><td>60</td></tr><tr><td>Median</td><td>60</td></tr><tr><td>SD</td><td>15</td></tr></table>		Min	10	Max	90	Mean	60	Median	60	SD	15
Min	10																		
Max	90																		
Mean	60																		
Median	60																		
SD	15																		
.....																			
	.....	.....	.....	.....	.....	.....	.....												



Close the Course

Curve

Curve

Compute Statistics