Freight Train Final Project -- Peer Evaluation

David Guo, Ruiqi Jin, Dong Zhao, Eitan Rothberg, Nicholas Denson

Introduction

 This is an information system that can help students and instructor to do the peer review

Students view

• They can login by using thier OSU dot number like David.8

Freight Train Peer Evaluation tool!		
Log in		
Enter your osu dot number		
Dotnum		
	Log in	
Create Student	<i>'</i>	

Students View

- Student's basic info
- A list of all the team mates' info

Freight Train Peer Evaluation tool!

Fname: CCC

Lname: DDD

Dotnum: guo.999

Group name: T a

Fname Lname Dotnum Group StudentID

 AAA
 BBB
 77
 T_a
 3
 Evaluate

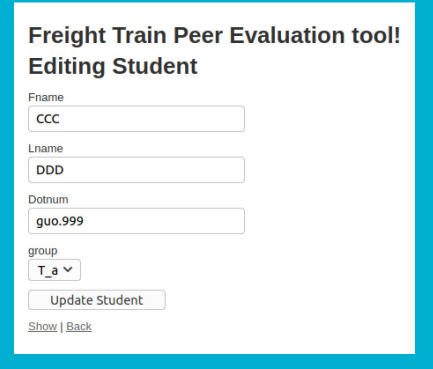
 CCC
 DDD
 guo.999
 T_a
 3
 Evaluate

 E
 guo
 77
 T_a
 2
 Evaluate

Edit | Back

Students View

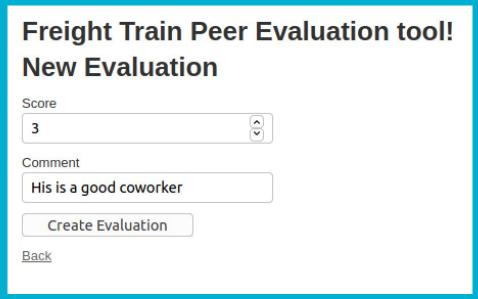
Can modify their own info and save



Students View

To write down the review, they can click Evaluate after the peer they want

Freight Train Peer Evaluation tool! Fname: CCC Lname: DDD Dotnum: quo.999 Group name: T a Fname Lname Dotnum Group StudentID T a 3 Evaluate DDD quo.999 T a 3 Evaluate guo Ta 2 Evaluate Edit | Back



- In this system, ther is only one admin
- Admin's home page will show all the infomation of the students

Freight Train Peer Evaluation tool! Students

T a

Fname Lname Dotnum

AAA BBB bbb.77 Show Edit Destroy
CCC DDD guo.999 Show Edit Destroy
E guo guo.77 Show Edit Destroy

T b

Fname Lname Dotnum

PPP LLL low.9 Show Edit Destroy

New Student New Group

Instructor can create students and groups

Freight Train Peer Evaluation tool! New Student Fname Lname Dotnum group Create Student Back

Freight Train Peer Evaluation tool! New Group	
Name	
Create Group Back	

- After creating the groups, instructor can see the table of all groups info
- They can do show/edit/destroy

Freight Train Peer Evaluation tool! Groups

Name

T_a Show Edit Destroy

T_b Show Edit Destroy

New Student New Group

• This function is not complete in the current version

Conclusion

Although it is simple, it represent the basic workflow of peer evaluation