# CSC348 Assignment 2

### Peer reviews

### **Table of Contents**

Harry Boyce - 2011556	2
Ashish Kozhuvanmakkal Vijayamohandas - 2211806	
Emily Willcox-Beney - 985283	
Sandesh Adhikari - 2035469	
Liju Raju – 2149106	

### **Harry Boyce - 2011556**

#### Coursework 1 - Code Submission

HARRY BOYCE submitted 7 Nov at 8:17

You have finished the required steps for this peer review.



#### **Code Submission** Criteria Ratings **Points** Correct Submission Comments 2 / 2 pts view longer Files submitted correctly description Model definitions Comments 2 / 2 pts view longer hasMany/belongsTo methods implemented correctly description Database Seeding Comments 2 / 2 pts view longer Seeding files all present with no obvious errors description Comments In the database seeder, the post table seeder is called before Seeding the profile table seeder. This means that when the first post is Relationships created, the profile it references won't exist. The profile table 3 / 4 pts view longer seeder should be called first, as it doesn't depend on other tables. description

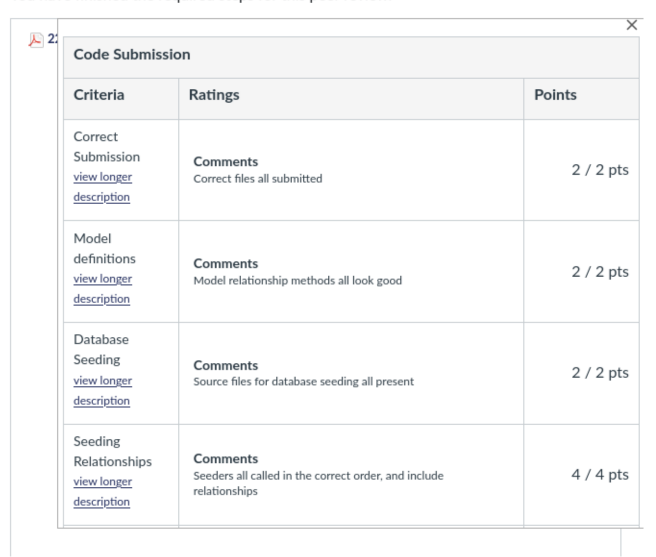
HARRY BOYCE submitted 7 Nov at 8:17

Seeding Relationships view longer description	Comments In the database seeder, the post table seeder is called before the profile table seeder. This means that when the first post is created, the profile it references won't exist. The profile table seeder should be called first, as it doesn't depend on other tables.  Everything else looks correct.	3 / 4 pt
Factories view longer description	Comments Factories implemented with no obvious errors	2 / 2 pt
Factory Relationships view longer description	Comments Factories all seed random relationships correctly	4 / 4 pt
Conventions view longer description	Comments  Conventions are all followed correctly. Capitalisation and pluralisation are correct, and magic methods are implemented correctly.	4 / 4 pt
		Total points: 1

# Ashish Kozhuvanmakkal Vijayamohandas - 2211806

#### Coursework 1 - Code Submission

ASHISH KOZHUVANMAKKAL VIJAYAMOHANDAS submitted 6 Nov at 15:35



#### ASHISH KOZHUVANMAKKAL VIJAYAMOHANDAS submitted 6 Nov at 15:35

Seeding	Comments	2 / 2 pts
view longer	Source files for database seeding all present	2 / 2 pts
description		
Seeding	Comments	
Relationships	Seeders all called in the correct order, and include	4 / 4 pts
view longer	relationships	.,.,
description		
Factories		
view longer	Comments Factories submitted and correct	2 / 2 pts
description	Factories submitted and correct	
Factory		
Relationships	Comments	
view longer	Factories seed relationships safely using existing models	4 / 4 pts
description		
Conventions	6	
view longer	Comments  Naming conventions all followed, code is easy to read and	4 / 4 pts
description	understand	47 4 pt.
		Total points: 20

# **Emily Willcox-Beney - 985283**

### Coursework 1 - Code Submission

EMILY WILLCOX-BENEY submitted 7 Nov at 1:40



Criteria	Ratings	Points
Correct Submission view longer description	Comments  Model definitions and migrations all submitted	2 / 2 pts
Model definitions view longer description	Comments Relationship methods all seem correct	2 / 2 pts
Database Seeding view longer description	Comments  Database seeders all called in correct order. Calling user seeder before image seeder works because the image reference on the user table is nullable, very good.	2 / 2 pts
Seeding Relationships view longer description	Comments Seeders seed relationships safely from existing models	4 / 4 pts

EMILY WILLCOX-BENEY submitted 7 Nov at 1:40

<u>J.</u> 91	
--------------	--

description	reference on the user table is muliable, very good.	
Seeding Relationships <u>view longer</u> <u>description</u>	Comments Seeders seed relationships safely from existing models	4 / 4 pts
Factories view longer description	Comments Factories all look good	2 / 2 pts
Factory Relationships <u>view longer</u> <u>description</u>	Comments  Relationships aren't seeded within the factories, but factories are still used to seed relationships. Another way this could be done would be to move some of the functionality to create or get models for relationships inside the definition functions of the relevant factory, which would allow the foreign key to be assigned there and simplify the call to the factory.	4 / 4 pts
Conventions view longer description	Comments Naming conventions all followed	4 / 4 pts
		Total points: 20

description

#### Sandesh Adhikari - 2035469

#### Coursework 1 - Code Submission

SANDESH ADHIKARI submitted 6 Nov at 15:31

You have finished the required steps for this peer review.



#### **Code Submission** Criteria **Points** Ratings Correct Submission Comments 2 / 2 pts view longer Models and migrations all present description Model definitions Comments 2 / 2 pts view longer Relationship methods all implemented correctly description Database Comments Seeding 2 / 2 pts Database seeding files all present. Called in the right order, view longer hard coded examples look good description Seeding Relationships Comments 4 / 4 pts view longer Database seeders seed relationships correctly.

SANDESH ADHIKARI submitted 6 Nov at 15:31

<u>L</u> 20	view longer description	hard coded examples look good	Ζ / Ζ ρισ
	Seeding Relationships view longer description	Comments Database seeders seed relationships correctly.	4 / 4 pts
	Factories view longer description	Comments Factories used for all classes	2 / 2 pts
	Factory Relationships view longer description	Comments Factories seed relationships with ID's that already exist in the database when the factory is called.	4 / 4 pts
	Conventions view longer description	Comments Naming conventions all followed	4 / 4 pts
			Total points: 20

# Liju Raju - 2149106

#### Coursework 1 - Code Submission

LIJU RAJU RAJU submitted 7 Nov at 0:11



#### LIJU RAJU RAJU submitted 7 Nov at 0:11

2: view longer description	Seeders all submitted.	Ζ/ Ζ ρισ
Seeding Relationships view longer description	Comments Seeders all called in the correct order to prevent referencing errors, seeders include all relationships.	4 / 4 pts
Factories view longer description	Comments Factories used to seed data for models it is appropriate to generate random data for.	2 / 2 pts
Factory Relationships view longer description	Comments Factories all seed relationships randomly and appropriately, ensuring uniqueness in 1-1 relationships. Good.	4 / 4 pts
Conventions  view longer  description  Comments  Naming conventions all seem to have be	Comments Naming conventions all seem to have been followed	4 / 4 pts
		Total points: 20