Oct 13, 2022

Ali

1. What I have done / not done since last Scrum?

* Done
* Researched EF DB-first design and followed a tutorial
* Not done
* Research Azure cloud DB integration

2. What I plan to do from this scrum to next? (next 24 hours)

* Create XAML window for creating a deck of cards
* Create other window xaml files

3. Where do I need assistance? What do I need to figure out?

Caelan

1. What I have done / not done since last Scrum?

* Done
* Watched tutorials on Material Design
* Watched tutorials on EF Database First approach
* Not done
* Research how to create databases on Azure Cloud

2. What I plan to do from this scrum to next? (next 24 hours)

* Create Model and Window for Cards
* (Help with database creation)

3. Where do I need assistance? What do I need to figure out?

* So far so good

Rami

1. What I have done / not done since last Scrum?

-Created an Azure account, begun research on cloud DB

2. What I plan to do from this scrum to next? (next 24 hours)

-Create the DB on Azure and link it with the project

3. Where do I need assistance? What do I need to figure out?

-Will depend on what roadblocks I encounter.

Oct 12, 2022

Ali

1. What I have done / not done since last Scrum?

* Done
* Created DB ERD for proposal

2. What I plan to do from this scrum to next? (next 24 hours)

* Update ERD for proposal
* Research EF database-first and DB azure integration

3. Where do I need assistance? What do I need to figure out?

Rami

1. What I have done / not done since last Scrum?

-N/A

2. What I plan to do from this scrum to next? (next 24 hours)

-Learn about Database first and Azure SQL Database

3. Where do I need assistance? What do I need to figure out?

-Learning about cloud databases

Caelan

1. What I have done / not done since last Scrum?

* Done
* Created Mockups for Proposal
* Not done

2. What I plan to do from this scrum to next? (next 24 hours)

* Research Material Design
* Research Database First design
* Research Azure SQL Database

3. Where do I need assistance? What do I need to figure out?

* So far so good