

Greet - Hello Charles and Everyone else today we will be Presenting our P1 Wedding Planner.  
Describe and explain the data by showing an ER diagram.

- Hello everyone we will start with showing our ER diagram.
- We create a user type then with the user type we can create user
- With the user id then we can create a wedding and attach our user id to the wedding.
- Afterwards, We make our resource type and then create a resources using our previous resourced typeid
- Having constructed both weddings and resources we can created our rented\_resources table.
- Before we move into making attendees we must create dinner types and use dinner types id to continue
- to construct our attendees using our users id and wedding id and dinner types
- We also have an optional plus one who uses attendees dinnertype

There is no check who can make a wedding or whos the attendee

Next access our index page using our browser demonstrate we can register and add resource type and talk about almost implementing login(roadblock getting null values when obtaining user)

We can register

Input name select type

we can go to postman and make a get request of user and we see it persist

we can also create a post to add users

we can also access users by id

we can also update users by using put request

Next we can now go to resourcetype link and populate data into our resourcetype table

we now will go to postman and make a get request to demonstrate our resourcetypes

we are able to create resource types in postman using post request to the server

We are not going to obtain a certain resource type by id

Next we will update our resource type by using a put request

Now we will create a wedding by making a post request here is our lovely json

Now we will obtain a wedding by using our id

We will now show all weddings in our wedding application:

We need a resource and wedding to make a rented resource