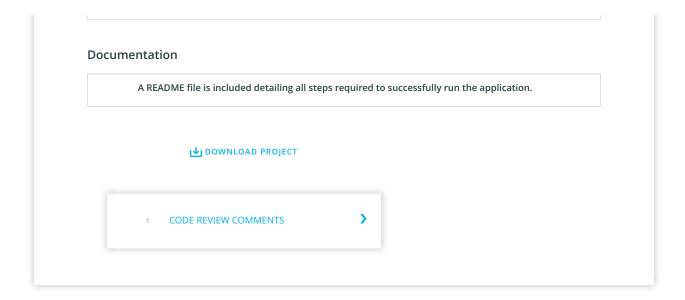


## PROJECT

## **Tournament Results**

A part of the Full Stack Web Developer Nanodegree Program

PROJECT REVIEW	CODE REVIEW 1	NOTES
Meets Specifications		SHARE YOUR ACCOMPLISHMEN
Well done! Your project meets sp	pecifications. I really appreciate the hard work you	ou put into this project.
Functionality		
The module passes	the included unit tests.	
Table Design		
	oful names	
Tables have meaning	gran names.	
	ed (no redundant data, data dependancies are	properly defined).
	ed (no redundant data, data dependancies are	properly defined).
Tables are normalize	ed (no redundant data, data dependancies are	properly defined).
Tables are normalize  Column Design  Table columns have  Table columns have	ed (no redundant data, data dependancies are	properly defined).
Tables are normalize  Column Design  Table columns have  Table columns have	ed (no redundant data, data dependancies are proper data types. meaningful names.	properly defined).
Tables are normalized  Column Design  Table columns have  Table columns have  Primary and second	ed (no redundant data, data dependancies are proper data types. meaningful names.	
Tables are normalized  Column Design  Table columns have  Table columns have  Primary and second  Code Quality  Code makes use of o	ed (no redundant data, data dependancies are proper data types. meaningful names. lary keys are properly defined.	



Have a question about your review? Email us at review-support@udacity.com and include the link to this review.

RETURN TO PATH

Student FAQ