Review

Not focused in ER diagrams

Which diagram best represents the data for this query

Draw an ER diagram; relationships

Don’t go over quizzes

Go over sections slides

Node.js lection – blocking vs non-blocking

In Blocking: send request, node.js will send to database

Parallel vs. nonparallel

Blocking is linear (nonparallel)!

Will have openended qs to design a database schema; table, relationship

Regex 1 questions; know “/”, “[]”

**Replace ice cream** would it return true or false

**Preg\_match** returns 0 not TRUE

GET vs POST

GET send data through variable

All data passed thorough url

Inner join: union of two tables

Outer join: combine everything (will get nulls)

Left join: join two tables; left side will be filled with null values (won’t see this)

Building a music application have songs, artist, …. Design a database schema (P3 with different titles); Song titles, song ids; relationship, arrows

Knowing how mysqli works; pointer query

Fetch association

Pregmatch

If else ; do while

Asked about ajax; fix what is wrong; fill in the blank – slides on ajax/quiz

Logic and Booleans

Select, from, where

Know what cookies are- what is a cookie

Some information about a site stored in your browser

No PDO: is PDO better than mysql (PDO is easier for interactions helps with sql injections)

4-5 on site questions

Difference between group by and order by

Focus on database and php

Sanitation and unwated input