const mysql = require('mysql')

//CONNECTION

//Windows WAMP

/\*

const pool = mysql.createPool({

connectionLimit: 10,

host: 'localhost',

user: 'root',

password: '',

database: 'shareshare'

})

\*/

//MAC

const pool = mysql.createPool({

connectionLimit: 10,

host: 'localhost',

user: 'root',

password: 'password',

database: 'shareshare'

})

/\*

const pool = mysql.createPool({

connectionLimit: 10,

host: 'shareshare.c3itguipg2wt.us-west-2.rds.amazonaws.com',

user: 'admin',

password: 'gCtLRbXMWWS2SwNg',

database: 'shareshare'

})

\*/

//Functions: Get Connectionno

function getConnection() {

return pool;

}

module.exports = { getConnection };

//

public class Playground {

public String playgroundName;

public Playground(String playgroundName) {

this.playgroundName = playgroundName;

}

public Integer sum(Integer num1, Integer num2) {

Integer answer = num1 + num2;

return answer;

}

}

package learnMockito;

import org.junit.jupiter.api.BeforeEach;

import org.junit.jupiter.api.Test;

import java.util.LinkedList;

import java.util.List;

import static org.junit.jupiter.api.Assertions.\*;

import static org.mockito.Mockito.\*;

class PlaygroundTest {

private Playground playground;

@BeforeEach

void setUp() {

playground = new Playground("hi");

}

@Test

void sum() {

/\*

List mockedList = mock(List.class);

mockedList.add("one");

mockedList.clear();

verify(mockedList).add("one");

verify(mockedList).clear();

LinkedList mockedList = mock(LinkedList.class);

// or even simpler with Mockito 4.10.0+

LinkedList mockedList = mock();

\*/

// stubbing appears before the actual execution

*when*(mockedList.get(0)).thenReturn("first");

// the following prints "first"

System.*out*.println(mockedList.get(0));

// the following prints "null" because get(999) was not stubbed

System.*out*.println(mockedList.get(999));

Integer answer = playground.sum(2,2);

*assertEquals*(4, answer);

}

}

/\*

private Player playerPippinUnderThirty;

private PlayerStatistics statistics;

@org.junit.jupiter.api.BeforeEach

public void setup() {

System.out.println("Called!");

playerPippinUnderThirty = new Player("Pippin", 27);

statistics = new PlayerStatistics(playerPippinUnderThirty, 3,3);

}

\*/

<https://niketech.service-now.com/nikehr?id=kb_category&kb_category=64e6388c1b5fe450e50ba6c1604bcb50>

**Games**  
https://www.youtube.com/watch?v=XJDV94ISv\_M

**Work**

<https://github.com/nike-internal/logistics.ship_shipment_cost_poc_worker>

<https://github.com/nike-internal/logistics.ship_shipment_create_request_v1>

<https://aws.sec.nikecloud.com/>

View Requests

https://niketech.service-now.com/nikenow

Nike HR

https://niketech.service-now.com/nikehr?id=nikehr\_sc\_category

https://niketech.service-now.com/nikehr?id=nikehr\_pay

Nike Requests

https://niketech.service-now.com/nikehr?id=nikehr\_sc\_category

NikeU Request

https://nikeu.nike.com/faq#for-access

Team Primary Doc (most of our team docs is stored here)

Onboarding

Landing Page:

https://confluence.nike.com/display/SD/Global+Fulfillment+and+Logistics+Solutions

Most Important:

https://confluence.nike.com/display/SD/01+Engineering

\*use search on left to find specifics

High Level Layout (Airmax and our teams)

https://confluence.nike.com/display/LG/Logistics+-+Squads

Our Team High Level

https://confluence.nike.com/display/LG/Air+Max+Team+Home

https://confluence.nike.com/display/GFLSENG/GFLS+Engineering

Acronyms

https://confluence.nike.com/display/GFLSENG/GFLS+Acronyms

Really good learning

https://confluence.nike.com/pages/viewpage.action?spaceKey=LG&title=Logistics+-+Onboarding

Nike DevPortal

https://developer.niketech.com/teams/GFLS-Logistics

https://developer.niketech.com/teams/Nike-GFLS-Integration-Engineering

China instance: https://cn-developer.niketech.com/teams/Nike-GFLS-Integration-Engineering

\*This links to API and POSTman calls and also to get a token

Github Access

https://confluence.nike.com/display/NGP/GHEC+Migration+FAQs

DOCS: Confluence

https://confluence.nike.com/display/GFLSENG/GFLS+Engineering

Logistics Squads (high level): Logistics - Squads

Articles on various engineering topics we've explored: 01 Engineering

Feature list (business programs, design diagrams, technical documentation): Feature List

API overview of shipment services as to what APIs we own and where they are deployed: API Overview

Relay timesheet

https://ppm-nike.saas.microfocus.com/itg/dashboard/app/portal/PageView.jsp

Zoom Recordings to get started with Business Process Flow

1. Nike Supply Chain overview

2. Shipment Gateway Landscape overview

3. Airmax - introduction into platforms, permissions, and local setup (25 Jan 2022 , ~1h)

4. Splunk Engineering Session: Passcode: 8t^G9gXy (It's an engineering session in which multiple teams presented their best Splunk and SignalFx dashboards. It will compliment your Splunk training nicely. Skip the first part about Github migration as it's no longer relevant).

5. Blueprints - general overview (11 Jan 2022 ~ 1h)

6. Blueprints - terraform scripts and infrastructure (12 Jan 2022, ~1h)

7. SEC Program Overview ( 28 Jan 2022 ~1h )

Java

Trang or Hequel

https://jira.nike.com/secure/RapidBoard.jspa?rapidView=16612&selectedIssue=GOLLOG-13352

Nike’s version of Kafka

NSP

Self-service real-time data streaming

https://console.platforms.nike.com/nsp/ SQS SNS

https://console.platforms.nike.com/nsp/

Box

AirMax folder in BOX: https://nike.ent.box.com/folder/112008246652.

Welcome aboard! 😊

When you have access to Confluence, please go over the following pages:

<https://confluence.nike.com/pages/viewpage.action?pageId=316729573> – New Hire checklist (Air Max-specific page). The team will work on getting access to various platforms for you;

<https://confluence.nike.com/display/LG/Logistics+-+Onboarding>– this page is also about onboarding but more general for tech teams;

<https://confluence.nike.com/display/LG/Logistics+Team+%28+AirMax+And+Hermes+%29+-+Onboarding> – more onboarding information for AirMax and Hermes (our partner team) – similar to the first page on the list but might have extra details;

<https://confluence.nike.com/display/LG/Air+Max+Team+Home> – about the Air Max product team & Sprint schedule;

<https://confluence.nike.com/display/LG/02.+Team> – Team members. Please add yourselves there;

<https://confluence.nike.com/display/LG/01.+Team+Working+Agreement> – Team working agreement;

<http://nikepedia/wiki/index.php/Acronyms> – Nike acronyms;

<https://confluence.nike.com/display/GFLSENG/GFLS+Acronyms> – Global Logistics acronyms;

<https://confluence.nike.com/display/GLATT/calendar/50d20ce1-e45f-478e-9bc0-c2ed120727c6?calendarName=Air%20Max%20Team%20Calendar> – Air Max Team calendar. Please update it whenever you plan to take time off;

1. **Team Working Agreement:** The goal of a team working agreement is for the team to come together to define the expectations of one another. The goal of the agreement is NOT to dictate precisely how work gets done, but to emphasize team behaviors and norms that will keep everyone productive, positive & accountable. You can find a link to our latest working agreement for Air Max [here.](https://confluence.nike.com/x/on9mF)

1. **Air Max Confluence**: <https://confluence.nike.com/x/cnr2Eg>. Some areas of interest for you to peruse on the Confluence site I’d suggest are Sections:
   1. [Agile Processes/Practices](https://confluence.nike.com/x/vjp8Kg) – \*\****please review this section to learn how our team works within the Agile/Scrum framework, writing user stories & acceptance criteria, estimating user stories, sprint cadences, etc.***
   2. [Jira for Air Max](https://confluence.nike.com/x/Ajt8Kg)
   3. [FY24 Q1 Tracker](https://confluence.nike.com/display/LG/Airmax+Team+-+FY24+Q1+Status+Tracker) (used for PI Planning)
   4. [Sprint Recaps](https://confluence.nike.com/x/8Tp8Kg) (Metrics are reported each sprint for the team)

1. **We have 3 Team Slack Channels**: [#team-airmax-open-office](https://nikedigital.slack.com/archives/C049T3YQX9B), [#team-airmax-gfls](https://nikedigital.slack.com/archives/C01AQ80BBCP), [#team-airmax-gfls-fun](https://nikedigital.slack.com/archives/C01B5HPDF0S). We use the “open office” slack channel for ONLY our internal team members. The other Air Max channel is open to other dependent teams and users. A list of other useful or fun Slack channels can be found [here](https://confluence.nike.com/x/uUCJLw). (To download Slack and get access, please go to: <http://niketechnology.slack.com/>)

1. **NikeNow**: <https://niketech.service-now.com/nikenow/>. This is where you can request access to applications, software, equipment, or get help with an issue you are facing. There’s also a link here for Nike NT password reset, if you should need it, plus all Nike Workplace & Design

1. **Nike Box:** We use Box to store documents and if shared with you, it will show up in your account. Nike Box can be found [here](https://nike.account.box.com/login).

1. **Workvivo:** <https://nike.workvivo.com/>Nike news, classifieds, departments, announcements – you can find it all here!

1. **Team Availability Calendar:** (found on Confluence [here](https://confluence.nike.com/x/goZ6F)) for Team members to record any Time Off/Out of Office. We use the Leave (orange palm tree icon) for any time off. There’s also a PI (Program Increment) and Sprint Calendar with important dates throughout the Program Increment such as releases, sprint start/end dates, etc. We also ask that you add your Out of Office time to your Outlook calendar & Slack. *\*If you have a photo you would like to share with me, I can add it to our team member list at the top of this confluence page as well.*

1. **Team Contact/Birthday List:** (Optional) If you’d like to add your birthday to our list, please feel free. It can be found [here](https://confluence.nike.com/x/I027L)

1. **Jira**: <https://jira.nike.com/> . We use Jira as our Agile Lifecycle Management (ALM) tool.. We have 1 main ‘board’ in Jira representing the Air Max Team (Scrum) which will be the board you work from. A link to that board can be found [here](https://jira.nike.com/secure/RapidBoard.jspa?rapidView=16612). We also have some basic information & training docs for GOaL in Confluence [here](https://confluence.nike.com/x/YBrvIg).

To get to the Team Board, navigate to the board [here](https://jira.nike.com/secure/RapidBoard.jspa?rapidView=16612). To see what’s in the current sprint, select “Active Sprint” from the left menu once in the board. Also to see how our Air Max team has Jira (workflows, fields, etc) organized, please see documentation [here](https://confluence.nike.com/x/Ca_lHg).

There is a board that has all of the Air Max Epics which can be found [here](https://jira.nike.com/secure/RapidBoard.jspa?rapidView=18846).

To get access to Jira & Confluence, you will need to go to the Build & Agile Tools (BAAT) site: <https://baat.niketech.com/> *(I’ve requested your access, you should have it by end of day)*

1. The main coding languages that the teams use are:

o Python

o Terraform

o Jenkins/BMX

1. **High Five:** Nike uses a "high five" recognition program to recognize your teammates for their hard work, innovative spirit, and embodiment of the Nike Maxims! These are easy to write and a fun way to appreciate your teammates – and a copy is sent to your teammates manager. <https://highfive.nike.com/login>

**DONE**

Novaruu

Kichike

lilac\_lov3

yulia\_bb

yulia\_bb

Karenliao

Kristinadaniellexo

Plantdaddyivy

luvcoregf\_

moongirl

kalliekitten

lilac\_lov3

Morgpie

AdrianaChechik\_

Kaliroses

Thedandangler

giivaldeez

shesmiles

Likealily

marielavicenzi

angiemichelle223

soygianasnowtv

gianasnow2

jasssssmiclet

sofiaseverelyspams

loveable88

marielavicenzi

chloe.heroux

Melina

Josy\_lynn

Gi\_

Xxo

Adorable p

Real gs

Seriousgaming

Livstixs

Carabeanz

Peachjars

Mia Malkova

Maid4ucafe

Shark\_queenxx

ravewood

Nada

snewmann\_

madisonbass\_\_

shaelankelly

xspacerose

gumballrodeo69

shinjicho

hannahnwilson

xoxokell

brogansmall

psykyeotic

noellehear

cutewittlegirl

Shark\_queenxx

julia\_chapman\_

<https://www.youtube.com/watch?v=lzA-yQxvplI>

<https://www.youtube.com/watch?v=ZbUSGdpAQ6s>

<https://www.youtube.com/watch?v=PAhIxoewcBk>

6394550005107582631

6394550002594122062

<https://github.com/onevcat/Kingfisher>

Into the snow bound mountains

https://jobs.oregonstate.edu/postings/132040

<https://jobs.oregonstate.edu/postings/131485>

1. \* After reviewing the OSU mission statement at http://leadership.oregonstate.edu/trustees/oregon-state-university-mission-statement and the emphasis on diversity, please state how your background and experience has prepared you to be effective in an environment that values diversity.  
    (Open Ended Question)

I have been fortunate to work at OSU in a number of roles. In these roles I have been fortunate to work with an incredibly diverse student body and faculty. Awesome technical jobs can be more isolated in mine I have been fortunate that I have been able to engage with students and faculty heavily in almost all of my rules. I have also been fortunate to be able to be mentored and work with a lot of incredible leaders that know a lot about the struggles about how important it is to create a welcoming and an collusive environment. I feel this can be particularly challenging in technology where there is lotta barriers into stigmas for some entering the field. I have been able to see firsthand how important it is to recognize your own biases and appreciate the incredible contributions and intelligence that comes from everyone.

I have been fortunate to work in a number of roles in both a corporate and academic setting where I have been able to promote and support diversity. My first experience came as an intern at Legacy Health System where I helped to create a plan for the hospital’s supply chain to be able to partner with more minority owned vendors. Before working at Amazon I worked for Oregon State University in the Office of the Dean of Students supporting the Basic Needs Center as a Resource and Advocacy Analyst. I have also worked as an Instructor at OSU and a project sponsor with the Electrical Engineering and Computer Science Senior Capstone Teams.

In my role at the Basic Needs Center I learned a lot about How I could be effective in an environment that values diversity. While I primarily worked as an analyst I was involved with all of the training and interacted with the students and community using our resources

how I could work to promote and enhance diversity working if I was selected to work as a Programmer Analyst at OSU. My role included supporting our technology and media outreach and also working hands on with students in programs like our Textbook Lending Program and Food Pantries. I worked here during the covid pandemic so much of my work was interfacing with clients digitally very similar to what I may do with Ecampus. One project I worked on included creating a student outreach program for applicants to out basic needs service application. This generally had about 1,400 applicants per term. I worked to build an inclusive form that students could easily navigate through and that provided important information to our staff. I worked with our student staff to understand their needs and what was important to them. I also created data filters for when the form closed so our staff could easily find students they needed to work directly with. Another thing that I learned about was that the digital and media presence that your organization has is very important and should be inclusive to people from all backgrounds and abilities. A lot of times, especially for students in Ecampus, the digital tools and technologies they interact with are a major part of their experience. If selected for this role I would want to bring my knowledge of working with students and faculty to their specific needs.

**Chase**

Account number

994694872

Routing number

325070760

[**https://r-roms.github.io/megathread/retro/**](https://r-roms.github.io/megathread/retro/)

**https://careersearch.stanford.edu/jobs/software-developer-18892**

**PhD**

https://www.radlab.us/people

https://m.youtube.com/watch?v=8j1kro6DdkE

<https://m.youtube.com/watch?v=Sr8lfUNsOiI&t=1753s>

**Emilyuwo**

**Mistydi**

**mistydi**

**Reneesrealm (Youtube)**

**Imviolet\_**

**Alvina**

**Foxenkin**

**alvina**

**kamicakes1**

**Onuri**

**Ijenz**

**akuasmr**

ScarlettJane92

ScarlettJane92

Karoline Leavitt

Aurorastarr

Aurorastarr

Louisebordeaux

quqco

Emmalayne

Emmalayne

funoutdoorangel

Darling

Giulianacabrazia

AikoBliss

Fandy

ishiikorii

darling

giulianacabrazia

madihunni

Tatumalland

thevarietygurl

reneesrealm

Aikobliss

xxdismaexx

Strawberrytabby

Dakotababyxx

dakotababyxx

**SNAP**

5076 9300 5021 2634

MPF

Statement One: 800 225 0953

New One: 855 691 9890 (doesn’t work)

http://m.cuesq.co/4g9qcj

https://www.target.com/p/insten-cell-phone-tablet-stand-for-desk-adjustable-foldable-holder-compatible-with-iphone-samsung-android-phones-ipad-black/-/A-83269123#lnk=sametab

https://www.vox.com/platform/amp/the-highlight/23447596/artificial-intelligence-agi-openai-gpt3-existential-risk-human-extinction

2022

Now

2021

Stopped hsrc

2020

Lockdowns

HSRC

2019

HSRC first

Leetcode

Single number

Candy

Valid palindrome

https://jobs.oregonstate.edu/postings/127801

**Games**

Harvestella

Mario Maker

Xenogears

**USAA**

Account Number

0201064405

Routing Number

314074269

**Phd**

**Ocean**

<https://kathleenwendt.yolasite.com/projects.php>

<https://www.project-short.com/pre-grad-mentors/fiona-couperthwaite>

https://sites.google.com/view/penny-wieser/cv?authuser=0

**Notes**

Steve kirsch

Neil oliver

Great indian wars

Podcast unexplained mysteries

phd

https://www.bristol.ac.uk/earthsciences/

<https://www.digitalocean.com/community/tutorials/how-to-call-web-apis-with-the-useeffect-hook-in-react>

<https://fusion-cdt.ac.uk/study-with-us/projects/>

https://www.durham.ac.uk/study/courses/g5t109/#course-details-927686

<https://www.ox.ac.uk/admissions/graduate/courses/autonomous-intelligent-machines-and-systems>

[https://www.ox.ac.uk/sites/files/oxford/ %20Admissions%20Statistics%20-%202019-20%20entry.pdf](https://www.ox.ac.uk/sites/files/oxford/Grad%20Admissions%20Statistics%20-%202019-20%20entry.pdf)

<https://www.ox.ac.uk/admissions/graduate/courses/autonomous-intelligent-machines-and-systems>

<https://environment.leeds.ac.uk/see/staff/10299/dr-gillian-young-mccusker>

https://www.studapart.com/en/accommodation-grenoble/cardinal-campus-oxygene/residence/971#district

https://jobs.oregonstate.edu/postings/122652

<https://swiftsenpai.com/development/persist-data-using-keychain/>

https://stackoverflow.com/questions/57378775/how-to-change-image-on-button-click-with-react-hooks

He was handsome and dashing with dark hair a quiet gentle soul much like mother.

https://www.advancedswift.com/secure-private-data-keychain-swift/

<https://cs193p.sites.stanford.edu>

<https://www.iter.org/FusionLinks>

<https://www.iter.org/proj/Countries>

https://developer.apple.com/documentation/sign\_in\_with\_apple/sign\_in\_with\_apple\_rest\_api

https://stackoverflow.com/users/login?ssrc=head&returnurl=https%3a%2f%2fstackoverflow.com%2fquestions%2f32224416%2fswift-how-to-show-a-tab-bar-controller-after-a-login-view

https://www.raywenderlich.com/5055364-ios-storyboards-getting-started

https://stackoverflow.com/questions/58796856/how-to-load-storyboard-viewcontroller-into-programmatically-tabbar-controller-in

<https://archive.org/details/totoro-foxdub>

https://stackoverflow.com/questions/39450124/swift-programmatically-navigate-to-another-view-controller-scene

It felt like a home or somewhere that I belonged but I totally understand I actually may look and see if I can find some student level positions because I would love to be involved in the college and I’m actually thinking I want to go back to grad school.

Kite

artemispau

https://www.reddit.com/r/cscareerquestions/comments/hirv2k/forget\_fang\_what\_are\_some\_lesser\_known\_companies/

<https://wiki.project1999.com/Crafted_Armor_Quests>

<https://wiki.project1999.com/Trooper_Scale_Armor>

https://wiki.project1999.com/The\_Mighty\_Garou

Strawberrytabby

caladanprincess

artemispau

Freyasakuraxx

tiggy\_smith

micadeboe

ellitadragons

kekelure\_19

http://astro.dur.ac.uk/~iprn/icc/admissions.php\_files/phd\_project\_booklet\_2022.pdf

https://www.physics.dur.ac.uk/stafflist/phone.php?sort=040%20ICC

[**https://medium.com/@isaacjumba/overview-of-inheritance-interfaces-and-abstract-classes-in-java-3fe22404baf8**](https://medium.com/@isaacjumba/overview-of-inheritance-interfaces-and-abstract-classes-in-java-3fe22404baf8)

<https://www.youtube.com/watch?v=DHvZLI7Db8E>

<https://www.youtube.com/watch?v=vn3tm0quoqE>

<https://www.youtube.com/watch?v=PoRJizFvM7s>

<https://www.youtube.com/watch?v=_9vgd9XKlDQ>

<https://reactjs.org/docs/faq-ajax.html>

<https://reactjs.org/docs/thinking-in-react.html>

https://reactjs.org/docs/react-component.html

**Trip**

https://www.youtube.com/watch?v=cvyx\_p1Zl4U

<https://www.youtube.com/watch?v=ZH4Urc8tvjw&t=822s>

<https://www.youtube.com/watch?v=xCjwnlncCGg>

https://www.youtube.com/watch?v=5X3JX5Pr-wo

<https://www.youtube.com/watch?v=Grf_62s_95w>

<https://www.youtube.com/watch?v=bBj7QqmFNPw>

https://www.youtube.com/watch?v=lqj7l0Xk0Ho

<https://www.youtube.com/watch?v=C5k_67ucHAs>

<https://www.youtube.com/watch?v=hU_4eyk0LvM>

<https://www.youtube.com/watch?v=ZH4Urc8tvjw>

https://www.youtube.com/watch?v=Cvphghv3Qb4

<https://www.youtube.com/watch?v=8Ch2vBkVUQQ>

**Kafka**

Event is a key: value pair

**Splunk**

[david.vasquez3@nike.com](mailto:david.vasquez3@nike.com)

Onid + 7 + !

Which is the new dashboard framework?

- Dashboard studio

What does accelerating reports do?

-

Creates summaries to speed search completion time

Periodically ages out data

What does accelerating reports do?

What does refreshType: delay do?

- Exececute at specified time after previous search finishes run

The dashboard studio has which types of layouts?

- absolute

- Grid

What source code is used for classic dashboards?

- Simple xml

What source code is used for Dashboard Studio dashboards?

- Json

Which data source type can only be added using the source editor?

- ds.test

Where is the unique ID for a data source referenced?

- ds.search

In both the dataSources section and the visualization stanza

When a data source is added to a dashboard it is\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_.

is not removed when the visualization it is linked to is deleted.

What is a global search?

A dashboard with single base search that drives all visualizations

What is the dashboard deition

- Layout and json of everything?

- Five sections in the JSON source code of a Dashboard Studio dashboard

Which of the following can be a primary data source?

- Inline

- Saved

- Chain

ds.search load

ds.savedSearch- for saved searches

ds.chain - link multiple graphs to a single base search

Ds.test

What are the two dashboard workflows?

?

Save search results to a dashboard

Click Create Dashboard on the Dashboards page

?

What does accelerating data models do? (M)

https://helgeklein.com/blog/splunk-accelerated-data-models-part-1/

Accelerates all fields in the data model

Creates time-series index (TSIDX) files

Which property is required in the chart options stanza to add a color to an event annotation?

- Annotationcolor?

Which features are only available in absolute layouts?(M)

- Icon

- Shape

- Image

What does a base search do?

- First search then add chains to this

- Need transforming like stats, chart

What is wireframing?

- Draw

Which data source types are controlled by a time range input?(M)

Settings in dashboard defaults section\_\_\_\_\_\_\_\_\_\_\_\_\_\_

- 47: 30

- ?are overrident by component-level settings.

Which property is required in the chart options stanza for an event annotation?

- (line area or column)

- Time component

- Primary data source

- Secondary

What does using the tstats command with summariesonly=t argument do?

- Limit results to ts.idx files