|  |  |  |
| --- | --- | --- |
| 1 | Neurological Disorders and Stroke |  |
| 2 | Spine Health | https://www.umms.org/ummc/health-services/orthopedics/services/spine/patient-guides/anatomy-function |
| 3 | Agile and Scrum | <https://www.agilealliance.org/agile101/> |
| 4 | Posture Perfect |  |
| 5 | 3.1.1 Skeletal |  |
| 6 | 3.1.2 Muscular |  |
| 7 | 3.1.3 Circulation |  |
| 8 | Center of Gravity | <https://www.verywellhealth.com/human-center-of-gravity-296568> |
| 9 | Yoga - intro | <https://www.doyouyoga.com/5-yoga-poses-to-ease-lower-back-pain-30237/> |
| 10 | Yoga – downward facing dog | <https://www.ekhartyoga.com/resources/yoga-poses/downward-facing-dog-pose> |
| 11 | Yoga – reclined pigeon | <https://www.yogajournal.com/practice/pigeon-pose> |
| 12 | Yoga – knees to chest | <http://www.yogamagazine.com/knees-to-chest-pose/> |
| 13 | Yoga – supine twist | <https://www.verywellhealth.com/yoga-for-back-pain-supine-spinal-twist-297346> |
| 14 | Yoga - sphinx | <https://www.yogajournal.com/poses/sphinx-pose> |
| 15 | Yoga – thread the needle | <https://blog.paleohacks.com/yoga-release-shoulder-back-pain/> |
| 16 | Yoga – cat and cow | <https://www.openfit.com/9-yoga-poses-to-help-relieve-neck-and-shoulder-pain> |
| 17 | 3.3 Similar Products |  |
| 18 | 3.3.1 Upright Go |  |
| 19 | 3.3.2 Non-smart wearable |  |
| 20 | 3.3.3 Ergonomic Chairs |  |
| 21 | 3.4 Hardware specifications/issues |  |
| 22 | 3.4.2 power supply |  |
| 23 | 3.4.2 Power Supply | Just incase this section has more than 1 source |
| 24 | 3.4.3 Load Sensors | [Bonded Strain Gauges - Instrumentation and Control Engineering](http://instrumentationandcontrollers.blogspot.com/2010/11/bonded-strain-gauges.html) |
| 25 | 3.4.3 Load Sensors | [Transducer Strain Gage Accessories](https://www.omega.com/pptst/SGN_SPANRESISTORS.html?pn=SGN-4/20-E) |
| 26 | 3.4.4Proximity Sensors | <https://brandon-lighting.com/whats-the-difference-between-pir-ultrasonic-microwave-occupancy-sensors/> |
| 27 | 3.4.5Amplification Cicuit | <http://www.ti.com/product/ADS1231?keyMatch=ADS123&tisearch=Search-EN-Products> |
| 28 | 3.4.6 Microcontroller |  |
| 29 | 3.4.7.1LRA |  |
| 30 | 3.4.7.2ERM | <https://www.precisionmicrodrives.com/vibration-motors/eccentric-rotating-mass-vibration-motors-erms/> |
| 31 | 3.4.8 Batteries |  |
| 32 | 3.4.9.1 Circuit Board Types |  |
| 33 | 3.4.9.1Microcontroller comparisons |  |
| 34 | 3.4.9.2 Texas Instruments MSP430 |  |
| 35 | 3.4.9.2 Texas Instruments F280049PMSR |  |
| 36 | 3.4.9.2 TI MSP430FR5739SRHATEP | <https://www.mouser.com/ProductDetail/Texas-Instruments/M430FR5739SRHATEP?qs=%2Fha2pyFaduiwabCONVYtbcfa1yjVOouvgI5G9TxSrmE9Oo5y%252BxPPqAJH6LUGyT2c> |
| 37 | 3.4.9.2 Microchip PIC24FJ1024GA606-I/PT |  |
| 38 | 3.4.9.2 Microchip Technology SAMA5D2 |  |
| 39 | 3.4.9.2 Atmel ATmega2560 | <https://www.arrow.com/en/products/atmega2560-16au/microchip-technology> |
| 40 | 3.4.9.3 HC-SR04 |  |
| 41 | 3.4.9.3 VEX 276 - 2155 |  |
| 42 | 3.4.9.4 Piezoresistive Sensor | <https://pdfs.semanticscholar.org/962c/c9e66904d86bdc22b518785038db1c06601f.pdf> |
| 43 | 3.4.9.4 FSR-406 |  |
| 44 | 3.4.9.4 Spark Fun | <https://www.mouser.com/ProductDetail/SparkFun/SEN-09376?qs=%2Fha2pyFadug6mU392eSvum78YON5aunGg7TU89blaYI%3D> |
| 45 | TEK Scan (A502) | <https://www.tekscan.com/products-solutions/force-sensors/a502> |
| 46 | TEK Scan (A301) | <https://www.tekscan.com/resources/product/flexiforce-a301-datasheet> |
| 47 | 3.4.9.4.2 Calibration |  |
| 48 | 3.4.9.4.2 Mounting |  |
| 49 | 3.4.9.4.2 Proper Loading |  |
| 50 | ATMega Development Board | <https://www.avrfreaks.net/forum/tut-c-newbies-guide-avr-adc?name=PNphpBB2&file=viewtopic&t=56429> |
| <http://bildr.org/2012/11/flexiforce-arduino/> |
| 51 | 3.4.9.6.1 PCB Terminology | <https://learn.sparkfun.com/tutorials/pcb-basics/all> |
| 52 | 3.4.9.6.1 PCB Terminology | <http://www.omnicircuitboards.com/blog/bid/312861/understanding-pcb-manufacturing-silk-screening> |
| 53 | 3.4.9.6.1 Printing |  |
| 54 | 3.4.9.6.2 Powering PCB |  |
| 55 | Regulating PCB Voltage | <https://www.sparkfun.com/datasheets/Components/LM7805.pdf> |
| <https://components101.com/7805-voltage-regulator-ic-pinout-datasheet> |
| 56 | Switch | <https://learn.sparkfun.com/tutorials/switch-basics/all> |
| 57 | 3.4.9.6.3 Eagle |  |
| 58 | 3.4.9.6.3 OrCAD |  |
| 59 | 3.4.9.6.3 Easy EDA |  |
| 60 | 3.5.2 Intro | <https://www.veracode.com/blog/intro-appsec/importance-application-security-few-benefits-and-risks> |
| 61 | 3.5.2 Intro | <https://www.upwork.com/hiring/mobile/mobile-application-security/> |
| 62 | 3.5.2 SQL Injection | <https://www.w3schools.com/sql/sql_injection.asp> |
| 63 | 3.5.2 XXS Attacks | <https://www.veracode.com/security/xss> |
| 64 | Storing Passwords | <https://newsroom.fb.com/news/2019/03/keeping-passwords-secure/> |
| 65 | Storing Passwords | <https://www.geeksforgeeks.org/store-password-database/> |
| 66 | 3.5.3 iOS | <https://learnappmaking.com/ios-development-macbook-pro-good-enough/> |
| 67 | 3.5.3 iOS | <https://developer.apple.com/documentation/> |
| 68 | 3.5.3 Android | <https://developer.android.com/docs/> |
| 69 | 3.5.3 Flutter | https://www.thedroidsonroids.com/blog/flutter-in-mobile-app-development-pros-and-cons-for-app-owners |
| 70 | Flutter Pros | https://medium.com/asos-techblog/flutter-vs-react-native-for-ios-android-app-development-c41b4e038db9 |
| 71 | Flutter Hot Reload | https://flutter.dev/docs/development/tools/hot-reload |
| 72 | 3.5.3 Flutter Testimonial | <https://youtu.be/_ACWeGGBP4E> |
| 73 | Widgets | https://flutter.dev/docs/development/ui/widgets |
| 74 | Icons | https://lifehacker.com/how-widgets-can-actually-make-your-phone-more-productiv-1333180508 |
| 75 | PhoneGap | <http://docs.phonegap.com/> |
| 76 | Sencha Touch | <https://www.sencha.com/products/touch/> |
| 77 | Dart | https://medium.com/@mswehli/why-dart-is-the-language-to-learn-of-2018-e5fa12adb6c1 |
| 78 | Dart and Flutter | https://hackernoon.com/why-flutter-uses-dart-dd635a054ebf |
| 79 | 3.5.5.1 Persistent Data | <https://www.datastax.com/dev/blog/what-persistence-and-why-does-it-matter> |
| 80 | 3.5.5.1 | https://developer.android.com/guide/topics/data/data-storage |
| 81 | 3.5.5.1 | https://www.androidauthority.com/how-to-store-data-locally-in-android-app-717190/ |
| 82 | 3.5.5.1 Internal SToragee (pg 59) |  |
| 83 | Read/Write Files | <https://flutter.dev/docs/cookbook/persistence/reading-writing-files> |
| 84 | SQLCipher | <https://github.com/drydart/flutter_sqlcipher> |
| 85 | Storing data with Android | https://www.androidauthority.com/how-to-store-data-locally-in-android-app-717190/ |
| 86 | SQLite When to Use | <https://www.sqlite.org/whentouse.html> |
| 87 | SQLite ProsCons | <https://www.sqlite.org/aff_short.html> |
| 88 | sqflite | <https://github.com/tekartik/sqflite> |
| 89 | Shared Preferences | <https://www.tutorialspoint.com/android/android_shared_preferences.htm> |
| 90 | 3.5.5.2 External Storage | https://developer.android.com/guide/topics/data/data-storage |
| 91 | 3.5.5.3 Database | https://developer.android.com/guide/topics/data/data-storage |
| 92 | 3.5.5.4 SQL | <https://www.codecademy.com/articles/what-is-rdbms-sql> |
| 93 | Database Normalization | [https://www.tutorialspoint.com/sql/](https://www.tutorialspoint.com/sql/first-normal-form.htm) |
| 94 | 3.5.4.4.2 MySQL | <https://www.oracle.com/MySQL/> |
| 95 | MySQL pros | <https://www.datamation.com/storage/8-major-advantages-of-using-mysql.html> |
| 96 | MySQL Connection | https://pub.dartlang.org/packages/mysql1 |
| 97 | NoSQL | <https://www.mongodb.com/nosql-explained> |
| 98 | RealmDB | <https://realm.io/products/realm-platform> |
| 99 | RealmDB and Flutter | <https://github.com/realm/realm-object-server/issues/55> |
| 100 | Couchbase | [https://www.couchbase.com](https://www.couchbase.com/) |
| 101 | Couchbase and Flutter | <https://github.com/oltrenuovefrontiere/fluttercouch> |
| 102 | Flutter and MySQL | <https://medium.com/@thedome6/flutter-and-mysql-1d0dc9dfe4af> |
| 103 | Flutter and SQlite | <https://medium.com/flutter-community/using-sqlite-in-flutter-187c1a82e8b> |
| 104 | Flutter and SQLCipher | <https://pub.dartlang.org/packages/flutter_sqlcipher> |
| 105 | Flutter and Read/Write Files | <https://flutter.dev/docs/cookbook/persistence/reading-writing-files> |
| 106 | Realm DB | <https://github.com/realm/realm-object-server/issues/55> |
| 107 | Flutter and Couchbase | <https://github.com/hemeda3/couchbase-lite-flutter> |
| 108 | Android and SQLite | <http://www.androidhive.info/2011/11/android-sqlite-database-tutorial/> |
| 109 | Android and SQLCipher | <https://github.com/sqlcipher/android-database-sqlcipher> |
| 110 | Android and Read/Write | <https://developer.android.com/studio/debug/device-file-explorer> |
| 111 | Android and Shared Preferenes | <https://guides.codepath.com/android/Storing-and-Accessing-SharedPreferences> |
| 112 | Android and RealmDB | <https://www.programmableweb.com/api-university/what-are-apis-and-how-do-they-work> |
| 113 | 3.5.5.1Data Binding | https://www.androidauthority.com/data-binding-in-android-709747/ |
| 114 | 3.5.6 Firebase | https://firebase.google.com/use-cases/ |
| 115 | 3.5.6.1 | https://firebase.google.com/docs/auth/ |
| 116 | Firebase and Database | https://firebase.google.com/products/realtime-database/ |
| 117 | Firebase and DB | https://firebase.google.com/docs/database/web/structure-data |
| 118 | Firebase Tutorial | https://www.youtube.com/watch?v=ran\_Ylug7AE |
| 119 | Mistakes With Firebase | https://pamartinezandres.com/lessons-learnt-the-hard-way-using-firebase-realtime-database-c609b52b9afb |
| 120 | Users in Firebase | https://firebase.google.com/docs/auth/users |
| 121 | Firebase Options | https://firebase.google.com/docs/auth/ |
| 122 | 3.5.6.6 Firebase Realtime Database |  |
| 123 | Firebase and Microcontroller | https://medium.com/coinmonks/arduino-to-android-real-time-communication-for-iot-with-firebase-60df579f962 |
| 124 | Firebase and JSON | https://www.digitalocean.com/community/tutorials/an-introduction-to-json |
| 125 | Firebase and Arduino | https://firebase-arduino.readthedocs.io/en/latest/ |
| 126 | 3.5.7 Bluetooth |  |
| 127 | Android Bluetooth | https://developer.android.com/guide/topics/connectivity/bluetooth |
| 128 | Bluetooth Low Energy | https://developer.android.com/guide/topics/connectivity/bluetooth-le.html |
| 129 | Bluetooth and BLE | https://www.link-labs.com/blog/bluetooth-vs-bluetooth-low-energy |
| 130 | Bluetooth Communication to Android |  |
| 131 | Bluetooth and Flutter | https://pub.dartlang.org/packages/flutter\_blue |
| 132 | Password Recovery | https://auth0.com/learn/password-reset/ |
| 133 | Password Resets | https://www.troyhunt.com/everything-you-ever-wanted-to-know/ |
| 134 | Push Notifications | https://medium.com/flutterpub/enabling-firebase-cloud-messaging-push-notifications-with-flutter-39b08f2ed723 |
| 135 | 4. Standards Intro |  |
| 136 | Distribution - General | <https://uvision.co/technology/how-to-get-your-website-or-app-ready-for-gdpr-and-other-privacy-standards/> |
| 137 | Distribution – Google Play | https://clearbridgemobile.com/how-to-submit-an-app-to-the-google-play-store/ |
| 138 | Distribution – Google Play | https://support.google.com/googleplay/android-developer/answer/113469?hl=en |
| 139 | Distribution – Apple App Store | https://developer.apple.com/app-store/review/guidelines/ |
| 140 | 4.2 Chair electricity standards |  |
| 141 | PCB standards | https://www.allaboutcircuits.com/news/ipc-standards-the-official-standards-for-pcbs/ |
| 142 | PCB Standards | [www.circuitnet.com/experts/86649.html](http://www.circuitnet.com/experts/86649.html) |
| 143 | Disability Standards | <https://www.w3.org/standards/webdesign/accessibility> |
| 144 | User Privacy | <https://www.eff.org/issues/international-privacy-standards> |
| 145 | Mobile App Standards | https://medium.com/blueprint-by-intuit/native-mobile-app-design-overall-principles-and-common-patterns-26edee8ced10 |
| 146 | Firebase Standards | https://firebase.google.com/docs/projects/learn-more#best-practices |
| 147 | 4.8.1 Principles |  |
| 148 | 4.8.2 Interface Platform |  |
| 149 | 4.8.4 Implementation | https://devtechnosys.com/know-about-industry-standard-for-app-development |
| 150 | 4.9 Power Supply Standards |  |
| 151 | 4.10 Economic and Time constraints |  |
| 152 | 5.1.1 Material Colors |  |
| 153 | Material Text |  |
| 154 | 5.2.2 Bluetooth | http://www.martyncurrey.com/category/bluetooth/ |
| 155 | 5.2.3 Bluetooth | http://www.martyncurrey.com/hc-05-and-hc-06-zs-040-bluetooth-modules-first-look/ |
| 156 | HC-05 | https://components101.com/wireless/hc-05-bluetooth-module |
| 157 | HC-6 | https://components101.com/wireless/hc-06-bluetooth-module-pinout-datasheet |
| 158 | 5.2.6 Bluetooth 4 Modules |  |
| 159 | Hm-10 | http://www.martyncurrey.com/hm-10-bluetooth-4ble-modules/#more-4463 |
| 160 | 5.2.8 BLE Link Bee | https://www.intorobotics.com/pick-right-bluetooth-module-diy-arduino-project/ |
| 161 | 5.2.8 | https://www.dfrobot.com/product-1073.html |
| 162 | 5.2.8 | https://wiki.dfrobot.com/BLE-Link\_\_SKU\_TEL0073\_ |
| 163 | ESP8266 | https://circuitdigest.com/microcontroller-projects/getting-started-with-nodemcu-esp12 |
| 164 | ESP32 | https://www.seeedstudio.com/ESP-32S-Wifi-Bluetooth-Combo-Module-p-2706.html |
| 165 | Esp32 | https://www.geekstips.com/esp32-review-idf-programming-tutorial/ |