* Go for Run GPS Tracker – (no fragment created)
  + Fragment needs to be set up
  + Button from fragment\_add\_workout needs to go to GPS fragment
* Login page – activity\_login
  + Needs to have credentials checked with database
  + Needs logo
  + Needs to display a message if password or username fields are empty
  + Facebook login button needs to be implemented
* Registration page – activity\_register
  + Needs to have credentials linked with database and be able to save to a new entry
  + Needs to check to make sure all fields are filled in and not empty
  + Check to make sure username does not already exist
  + Needs an image
* Activities page – fragment\_activities
  + Need to implement workouts list
  + Need to create default workouts for the list
  + Need to create default exercises
  + May be easier to just create all exercises by default and not allow user to create exercises
  + Needs image
* Log Workout page – fragment\_add\_workout
  + Need to implement workouts list to test
  + Need to set go run button to go to GPS tracker
  + Needs to have calculations in place for workouts based on muscle groups and exercises
  + Needs an image
* Day Diet page – fragment\_diet
  + Needs to have data pulled from that day’s stats
  + May have a timestamp of when the app is launched and when user logs in to check what day it is
  + Clear data for daily diet on next day
  + Need to adjust diet table in database
  + Needs a button to go back to Diet main page
  + Needs images for each meal
* Diet Stats page – fragment\_diet\_stats
  + Needs to calculate daily average intake
  + Needs to find out averaged calories burned for the day
  + Needs to pull data from database to set breakfast, lunch, dinner, snack daily total for graph
  + May need to add a couple more statistics
* Diet Main page – fragment\_diet\_view
  + Needs to have Diet stats button go to fragment\_diet\_stats page
  + Needs a photo to go with page
* Edit Exercise – fragment\_edit\_exercise
  + Needs to have data saved to database
  + May need to not even allow user to edit exercises
  + Need to have default exercises that are not able to be edited
  + May need to have where user enters how many calories are burned when doing the activity
* Edit Profile page – fragment\_edit\_profile
  + Needs to have data sync with database
  + Need to have a photo synchronized to database for user profile
  + Need to have profile pic set up for navigation bar menu
  + Upload photo button needs to access user’s phone to upload photos
* Edit Workout page – fragment\_edit\_workout
  + Needs to have exercises sync with fragment
  + Needs to interact with database
  + May need to update database table for workouts for users (nested table?)
  + Need to update workout page to look like the “New Workout page”
* Exercise View – fragment\_exercise\_view
  + Data for exercise may need to either be statically created by us
  + Otherwise it will need to have data pulled from the database
  + Need to remove “Edit Workout” field if creator does not own the workout
* Friends List page – fragment\_friends\_list
  + Need to change layout to Scroll View
  + Need to have friends to test with
  + Need to figure out how to make sure when an item is selected, it goes to a Profile View fragment with specific user’s information
  + Need to implement a way for user to see if they are online
* Home page – fragment\_home
  + Need to make buttons go to the correct pages
  + Need to decorate buttons
  + Need to figure out how to calculate recent activities/workouts
* Logout page (navigation button) – fragment\_logout
  + Need to implement a way to ask the user if they are sure if they want to log out
* Meal Submission Conformation page – fragment\_meal\_submission\_confirmation
  + Needs to be decorated and have a button to go back to diet main page (Image)
* New Exercise page – fragment\_new\_exercise
  + Need to have data saved off to database
  + Make sure all necessary fields are not empty
* New Workout page – fragment\_new\_workout
  + Need to make sure no fields are empty
  + Need to make sure exercises will show up in workout drop down spinners
  + Make information save off to database
* Profile View page – fragment\_profile
  + Needs to have data pulled from database
  + Needs to have data saved locally to phone
  + Workouts need to be saved
* Record Meal page – fragment\_record\_meal
  + Need to have data saved to phone
  + Need to have data saved to database
  + Needs to have a checker to make sure data is valid to be tracked
* Statistics page – fragment\_statistics
  + Needs to have a photo for the page
* Update Weight – fragment\_update\_weight
  + Save data to database
  + Make sure field is not empty
* Workout Stats – fragment\_workout\_stats
  + Need to have data pulled from databse
  + Need calculations for averages of each muscle group or whatever data is to be tracked for pie chart
  + Add more stats
  + Create a button to take user back to statistics fragment
* Workout Complete page – fragment\_workout\_submit\_confirmation
  + Need to have calories burned sent to this fragment from the workout page
  + Need to have a button back to main workout pages
* Workout View page – fragment\_workout\_view
  + Needs to have data pulled from database about other users
  + Needs to have “download workout” if it is not created by the user
* Navigation Header – nav\_header\_user\_area
  + Needs to have user’s profile pic on it
  + Needs to have username
  + Needs to have user’s first and last name
  + Needs to have background color changed to app main color