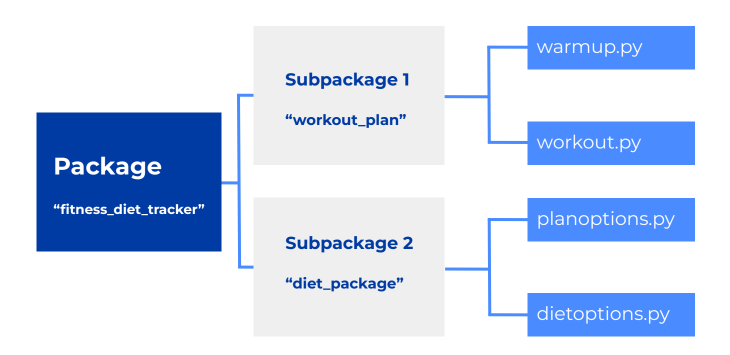


Fitness and Diet Tracker

Group 14

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Introduction



Sub-Package 1 Module 1 (warmup.py)

- The WarmUp class is responsible for creating a personalized warm up routine based on the users preferred workout type
- Each method in this class returns a warmup routine that has to be performed before beginning the workout
- This module is important because warming up before working out decreases the risk of injury



"athlete"

The athlete function returns warmups associated with athletes such as jogging, jumping jacks, and stretches.

"strength"

The strength function returns warmups associated with strength training such as **light weight curls**, **light shoulder presses and body weight squats**

"body_weight"

The body weight function returns warmups associated with body weight exercises such as **incline push ups, body weight squats, and stretches**

Sub-Package 1 Module 2 (workout.py)

- The workout module is responsible for creating a full body workout routine according to the users preferred workout style
- The user has a choice of selecting for the amount of time they are going to spend working out (0-30 min, 30-45 min, 45-60 min)
- This module also provides the user with youtube video links as a guide so the exercise can be done correctly and safely



"athlete"

The athlete function returns workouts associated with speed/intensity such as plyometrics, conditioning, and push pressing

"strength"

The strength function returns workouts associated with power lifting such as bench press, barbell squats, and deadlifts

"body_weight"

The body_weight function returns workouts associated with calisthenics such as push ups, pistol squats, and pull ups

Sub-Package 2 Module 1

- "planoptions.py" serves as a module within the fitness_diet_tracker package with the primary purpose of aiding fitness planning.
- The included "PlanOptions" class offers functions to calculate Body Mass Index (BMI), determine Total Daily Energy Expenditure (TDEE), and adjust user's caloric intake.
- This module plays a crucial role in providing foundational calculations for personalized fitness and diet plans.

"calculate_bmi"

Calculates the **Body Mass Index (BMI)** for both males and females.

"calculate_tdee"

Computes the **Total Daily Energy Expenditure (TDEE)** by multiplying the calculated BMI with the activity level multiplier.

"calculate_target_cal"

Adjusts caloric intake by adding or subtracting the necessary calories based on the user's chosen weight goal, whether it's gain or loss.

Sub-Package 2 Module 2

- "Dietoptions.py" is a module within the fitness_diet_tracker package, featuring the "DietOptions" class inheriting from the "PlanOptions" superclass.
- Its core function is to generate personalized meal plans based on user dietary preferences.
- The module includes specific functions for generating meal plans tailored to vegan, vegetarian, or meat-based diets, offering users a comprehensive and integrated approach to fitness and nutrition.



"generate_vegan_meal"

Generates a personalized **meal plan** tailored for individuals following a **vegan** diet.

"generate_vegetarian_meal"

Generates a personalized **meal plan** tailored for individuals following a **vegetarian** diet.

"generate_meat_meal"

Generates a customized **meal plan** suitable for individuals with a preference for a **meat-based** diet.