

Run through the activity level spinner and assert that the matching activity level is updated and displayed in the window

JUnit 5

Calculate BMR for men

Calcuate the energy

required for Sedentary

BMR

based on the user's info so

that it can be displayed on

NetworkUtils

Will help create URLs for

and get data from the

Will calculate the BMR

and women

Calc Mild

Calc Moderate

Calc Heavy

Calc Extreme

the MainFrag

weather API

Click on the hike button with UI Automator and visually inspect that the map opens

click on the weather button with UI
Automator and visually inspect that the
weather updates and the weather.gov site
opens, unfortunately given the constantly
changing nature of nature, it is impossible
to predict the weather that will be output to
the screen

Click the edit button

Input first name, and assert first name text view matches

Input last name and assert last name text view matches

update age date and height and and assert that the energy requirements are as expected (for both male and female) Update the activity level and assert that the text view in the main frag is correct

Take a picture and visually inspect that the profile image is updated appropriately