Day 23 CS570

Unit Testing Parameterization and Practice

Parameterizing

```
We might want to run the averageDistanceTest many times...
We will add a decorator to the top...
@pytest.mark.parametrize(('left_Distance', 'right_Distance', 'output'), (
        (2, 3, 2.5),
        (10, 20, 15),
        (-3, 3, 0)
),)
def test_averageDistanceMeter(drivetrain: Drivetrain, \
                               monkeypatch: MonkeyPatch, left_Distance, right_Distance,
                               output) -> None:
    # Setup
    def mock_getRightDistanceMeter(self):
        return left_Distance
    def mock_getLeftDistanceMeter(self):
        return right_Distance
    monkeypatch.setattr(Drivetrain, "getLeftDistanceMeter", \
                        mock_getRightDistanceMeter)
    monkeypatch.setattr(Drivetrain, "getRightDistanceMeter",\
                        mock_getLeftDistanceMeter)
    # Action
    dist = drivetrain.averageDistanceMeter()
    # Assert
    assert dist == output
Checking for errors
If you want to make sure that an error that should be raised is raised. You can use this formulation.
with pytest.raises(ValueError):
    #Code that makes the error rise.
Another Example
Take a look at this code for a DriveStraight autonomous:
from wpimath.controller import PIDController
class DriveStraight:
    direction_kp = 0
    direction_ki = 0
    direction_kd = 0
    distance_kp = -20
    distance_ki = 0
    distance_kd = 0
```

def __init__(self, drivetrain, goal_in_meters):

self.drivetrain = drivetrain

```
self.distance_controller = PIDController(self.distance_kp, \
                                              self.distance ki, self.distance kd)
    self.distance_controller.setSetpoint(goal_in_meters)
    self.direction_controller = PIDController(self.direction_kp,\)
                                               self.direction_ki, self.direction_kd)
    self.direction_controller.setSetpoint(0)
def run(self):
    difference = (
            self.drivetrain.getLeftDistanceMeter()
            - self.drivetrain.getRightDistanceMeter()
    distance = self.drivetrain.averageDistanceMeter()
    rotate = self.direction_controller.calculate(difference)
    forward = self.distance_controller.calculate(distance)
    if self.distance_controller.atSetpoint():
        self.drivetrain.arcadeDrive(0, 0)
    else:
        print(
            f"Fwd: {forward}, Rot: {rotate} distance:{self.drivetrain.averageDistanceMeter()} "
            + f"difference:{difference}"
        self.drivetrain.arcadeDrive(rotate, forward)
```

Before we write some tests for this class it might be good to refactor the code to break the run method into several different methods. This is because the run method doesn't have much cohesion. It both calculates the settings for the motors and sets the motors to those settings. I will refactor to make this two separate methods, then it will be easier to write my tests.

Refactored Code

```
from typing import Tuple
from wpimath.controller import PIDController
class DriveStraight:
    direction_kp = 1
   direction_ki = 0
   direction kd = 0
   distance_kp = 20
   distance ki = 0
   distance_kd = 0
   def __init__(self, drivetrain, goal_in_meters):
        self.drivetrain = drivetrain
        self.distance_controller = PIDController(self.distance_kp, \
                                                  self.distance_ki, self.distance_kd)
        self.distance_controller.setSetpoint(goal_in_meters)
        self.direction_controller = PIDController(self.direction_kp, \
                                                   self.direction_ki, self.direction_kd)
        self.direction_controller.setSetpoint(0)
        self.direction_controller.setTolerance(.03)
    def run(self):
        rotate, forward = self.calculate()
        if self.distance controller.atSetpoint():
            self.drivetrain.arcadeDrive(0, 0)
            self.drivetrain.arcadeDrive(rotate, forward)
```

```
def calculate(self) -> Tuple[float, float]:
        difference = (
                self.drivetrain.getLeftDistanceMeter()
                - self.drivetrain.getRightDistanceMeter()
        distance = self.drivetrain.averageDistanceMeter()
        rotate = self.direction controller.calculate(difference)
        forward = self.distance_controller.calculate(distance)
        print(
            f"Fwd: {forward}, Rot: {rotate} " +
            "distance:{self.drivetrain.averageDistanceMeter()} "
            + f"difference:{difference}"
        return rotate, forward
Here are the tests that I wrote for this class:
from unittest.mock import MagicMock
import pytest
from pytest import MonkeyPatch
from drivestraight import DriveStraight
from drivetrain import Drivetrain
def greater(a, b):
   return a > b
@pytest.fixture
def drivetrain() -> Drivetrain:
    # Create a drivetrain, but it has mock
    # classes for its dependencies
   drive = Drivetrain()
   drive.left motor = MagicMock()
   drive.right_motor = MagicMock()
   drive.leftEncoder = MagicMock()
   drive.rightEncoder = MagicMock()
   drive.drive = MagicMock()
   drive.gyro = MagicMock()
   return drive
@pytest.mark.parametrize(('left_Distance', 'right_Distance', \
                          'direction_output', 'distance_output'), (
        (1.5, 1.4, False, True),
        (2.2, 2.3, True, False),
        (2, 2, False, False)
),)
def test_calculate(drivetrain: Drivetrain, monkeypatch: MonkeyPatch,\
                   left_Distance, right_Distance, direction_output, \
                   distance_output) -> None:
    # Setup
    autoroutine = DriveStraight(drivetrain, 2)
```

```
def mock_getRightDistanceMeter(self):
        return left Distance
   def mock_getLeftDistanceMeter(self):
        return right_Distance
   monkeypatch.setattr(Drivetrain, "getLeftDistanceMeter",\
                        mock getRightDistanceMeter)
   monkeypatch.setattr(Drivetrain, "getRightDistanceMeter",\
                        mock_getLeftDistanceMeter)
    # Action
   rotate, forward = autoroutine.calculate()
    # Assert
   assert greater(rotate, 0) == direction_output
   assert greater(forward, 0) == distance_output
@pytest.mark.parametrize(('left Distance', 'right Distance', 'at Setpoint'), (
        (1.95, 1.95, False),
        (2.2, 2.3, False),
        (2, 2, True),
        (2.01, 1.99, True)
),)
def test_run_setpoint(drivetrain: Drivetrain, monkeypatch: MonkeyPatch, \
                      left_Distance, right_Distance, at_Setpoint) -> None:
    # Setup
    autoroutine = DriveStraight(drivetrain, 2)
   def mock_getRightDistanceMeter(self):
        return left_Distance
   def mock_getLeftDistanceMeter(self):
        return right_Distance
   monkeypatch.setattr(Drivetrain, "getLeftDistanceMeter",\
                        mock_getRightDistanceMeter)
   monkeypatch.setattr(Drivetrain, "getRightDistanceMeter",\
                        mock_getLeftDistanceMeter)
    # Action
   autoroutine.run()
    # Assert
    if at_Setpoint:
        autoroutine.drivetrain.drive.arcadeDrive.assert_called_once_with(0, 0)
        autoroutine.drivetrain.drive.arcadeDrive.assert_called_once()
```

Homework

Given the class below for a *climb the ramp* autonomous. Write a unit test for this class. Be sure to test that the robot moves through all the various of "Not on the ramp yet", "On the ramp", and "at the top" appropriately. Write tests for three of the four methods drive_straight, did_tip_up, reached_top, reset. Use the tools of MagicMock, Fixtures, MonkeyPatching, and parameters as necessary.

```
from wpimath.controller import PIDController
from autoroutine import AutoRoutine
from drivetrain import Drivetrain
class ClimbRamp(AutoRoutine):
   forward rate = .8
   ended_ramp = False
   started_ramp = False
    def __init__(self, drivetrain: Drivetrain):
        self.drivetrain = drivetrain
        self.drivetrain.resetGyro()
        self.direction_controller = PIDController(4 / 10000, 2 / 10000, 0)
        self.direction_controller.setSetpoint(0)
        self.direction_controller.setTolerance(10)
        self.drivetrain.resetEncoders()
        self.reset()
   def run(self):
        if not (self.started_ramp or self.ended_ramp):
            self.drive_straight()
            self.started_ramp = self.did_tip_up()
        elif self.started ramp and not self.ended ramp:
            self.drive_straight()
            self.ended_ramp = self.reached_top()
        else:
            self.drivetrain.arcadeDrive(0, 0)
    def drive_straight(self):
        error = self.drivetrain.getLeftEncoderCount() - \
                self.drivetrain.getRightEncoderCount()
        rotate = self.direction_controller.calculate(error)
        at_set_point = self.direction_controller.atSetpoint()
        print(f"{at_set_point=} {rotate=} {error=}")
        if not at_set_point:
            self.drivetrain.arcadeDrive(rotate, self.forward_rate)
        else:
            self.drivetrain.arcadeDrive(0, self.forward_rate)
   def did_tip_up(self) -> bool:
        tip = self.drivetrain.getGyroAngleY()
        print(f"{tip=}")
        if tip > 7:
            print("On Ramp")
            self.forward_rate = .5
            return True
        return False
    def reached_top(self) -> bool:
        tip = self.drivetrain.getGyroAngleY()
        print(f"{tip=}")
        if tip < 4:
            print("Finished Ramp")
            self.forward_rate = 0
```

return True return False

```
def reset(self) -> None:
    self.ended_ramp = False
    self.started_ramp = False
    self.forward_rate = .8
```