Day 10 CS570

Test Review on Git/GitHub/OOP/TimedRobot

- 1. Describe the purpose of a branch in git. What is the goal of a main branch?
- 2. Write code for a claw object. The claw should have methods that allow it to open and close. The Claw object should be initializer should create a motor that the claw uses in its methods. Imagine that motor has a method called run that takes in a number between -1 and 1 to indicate how fast and in what direction to run the motor.
- 3. The TimedRobot class of wpilib has a method called robotInit. Describe the what elements of the code should be in this method.
- 4. A friend of your writes code to run your robot. They have put that code in a file called drivingwell.py. Inside the file is a class called DriveRobot. The DriveRobot class has an __init__ method that requires two numbers the first is the width of the robot in centimeters, and the second is the length of the robot in centimeters. Your robot is 55 cm wide and 60 cm long. What two lines of code are you going to add to your robot.py file to utilize your friends code after you have imported his file into the same directory as your robot.py file.
- 5. Fill in the blanks.

```
import os
import ______
from _____ import TimedRobot, ____,
from wpilib.drive import DifferentialDrive

class Tony_The_Robot(TimedRobot):
    def robotInit(self):
        '''This method is called as the robot turns on and is often used to setup the joyst
        self.controller=______(0)
        self.left_motor=Spark(0)
        self.right_motor=Spark(1)
        self.drivetrain=DifferentialDrive(_______)

def robotPeriodic(self):
    '''This is called every cycle of the code. In general the code is loop
```

through every .02 seconds.'''

```
def autonomousInit(self):
    '''This is called once when the robot enters autonomous mode.'''
    pass

def autonomousPeriodic(self):
    '''This is called every cycle while the robot is in autonomous.'''
    pass

def teleopInit(self):
    '''This is called once at the start of Teleop.'''
    pass

def teleopPeriodic(self):
```

```
if __name__ == "__main__":
# If your ROMI isn't at the default address, set that here
   os.environ["HALSIMWS_HOST"] = "10.0.0.2"
   os.environ["HALSIMWS_PORT"] = "3300"
   wpilib.run(_______)
```

forward=_____.getRawAxis(0)
rotate=____.getRawAxis(1)

pass

6. Ximena is making some changes to their robot code. They are currently on the dev/shooter branch of their git project that they are working on with other students. They have made significant changes, and have had an opportunity to test those changes on the robot and things seem to be working well. What should they do next to share their changes with other members of their team.

'''This is called once every cycle during Teleop'''

self.drivetrain.arcadeDrive(rotate, _____)

7. A team is considering several different types arms to score game pieces in their competition. The team decides to move forward with designing and coding two different arms. Describe how object oriented programming can support the development of two different kinds of arms. The programming lead wants to make it so that the code from either team can be utilized with the rest of the code. Describe how object oriented ideas of inheritance and polymorphism can be used to make this type of development possible.

- 8. Write a class Turret class in python with following requirments.
 - The turret class initializers takes in two arguments the firs is the cancoder of id of the motor that runs the turret, the second is a id number for the DIO port that the sensor is connected to.
 - Instantiate a Motor class using as an input of of the cancoder id that was given in the intialization.
 - Instantiate Sensor using as an input the id that was given in the intialization.
 - The class has a turn method that takes in a number between -1 and 1 and uses the Motor's setspeed method to set the speed of the turret.
 - The clas has a get_position method that uses the Sensor's get_value method to report the position of the turret.
 - Import the Motor and Sensor from wpilib
 - Make it possible to print the Turret class to the console and report the speed and postition of the robot.
- 9. What do code do you need to put at the bottom a file to make the it possible to run a python file?