Week 5- Course Project

# Wireframe/Storyboard

A screenshot of a car

Description automatically generatedA screenshot of a login screen

Description automatically generated

A screenshot of a car registration form

Description automatically generatedA screenshot of a contact page

Description automatically generated

A screenshot of a computer

Description automatically generatedA screenshot of a computer

Description automatically generated

# Interactivity Diagram

A diagram of a screen

Description automatically generated

# Object Dictionary

A screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generated

# Scripts

//Declarations

String employeeName

String carTitle

String carColor

String carBodyStyle

String carModel

Num carPrice

Num carMPG

public void getCarDetails()

carTitleLabel = carTitle

carPriceLabel = carPrice

carColorLabel = carColor

carBodyStyleLabel = carBodyStyle

carModelLabel = carModel

carMPGLabel = carMPG

return

public static void saveChanges()

commissionRate = commissionRateTextbox.getEntered()

individualGoal = individualGoalTextbox.getEntered()

companyGoal = companyGoalTextbox.getEntered()

return

public static void displayHomePage()

currentScreen.remove()

screen1.display()

return

public static void displayEmployeeLoginPage()

currentScreen.remove()

screen2.display()

return

public static void displayContactPage()

currentScreen.remove()

screen4.display()

return

public static void displayWelcome()

output “Welcome, ” & employeeName & “!”

return

//These would be built-in functions in whichever language I am using

public void exit()

public void minimize()

//Functions that are beyond the scope of this project but would be needed for the app

displayCar()

checkCredentials()

logOut()

viewCustomerRequests()

viewPaystubs()

viewIndividualSales()

viewCommissionRate()

viewAvailableCars()

viewUnavailableCars()

requestTestDrive()

checkAvailability()