Lab 3

Step A1: Done

Step A2: Done

Step A3: Done

Step A4:

Deposits money into the bank account.

@param amount the amount to deposit

\*/

public void deposit(double amount)

{

balance = balance + amount;

}

Step A5: Done

Step A6:

gasInTank = gasInTank + amount;

Step A7: Done  
  
Step A8: Done

Step A9: Done  
  
Step A10: Done  
  
Step A11: Done

Step A12:

milesDriven = 0;

public void drive(double distance)

{

milesDriven = milesDriven + distance;

}

public void milesDriven(double amount)

{

}

/\*\*

Gets the total miles driven by this car.

@return the miles driven

\*/

public double getMilesDriven()

{

return milesDriven;

}

}

Step A13: Done  
Step A14: Done  
Step A15: Done  
Step A16 : System.out.println("Expected: 14");  
Step A17: Done  
Step A18: Done

Step A19: Done

Step A20: Done  
Step A21: Done  
Step A22: Car myHybrid = new Car(10);

Step B1`: Done  
Step B2 : Done  
Step B3: Done  
Step B4: done  
Step B5: Done  
Step B6: Done