**Find the Error:**

1. The error is that “expands” is not a keyword for a subclass. Using extend instead will fix the error.

Public class Car extends Vehicle

1. This error is caused because the constructor in the subclass does not use the super keyword to get the fields from the superclass. A constructor in the superclass is also missing (unless if it is implied that there is one).

Public Car(double c){

Super(c);

}

1. This error is caused by the subclass constructor missing its parameter for cost from the parent class. There is also a type error where the field cost which is type double is being assigned to the passenger field which is type int.

public Car(double c, int p)

{

Super(c);

passengers = p;

}

4.

**Algorithm Workbench:**

1. Public class Dog extends Poodle
2. Tiger constructor than Felis constructor