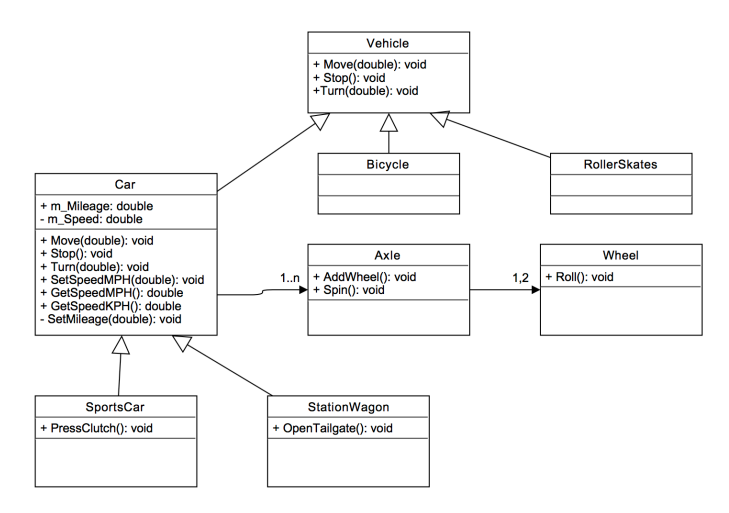
COSC 412

Fall 2024 Assignment 2

Due 5th November 2024 11:59 PM

Question 1 (10 points)

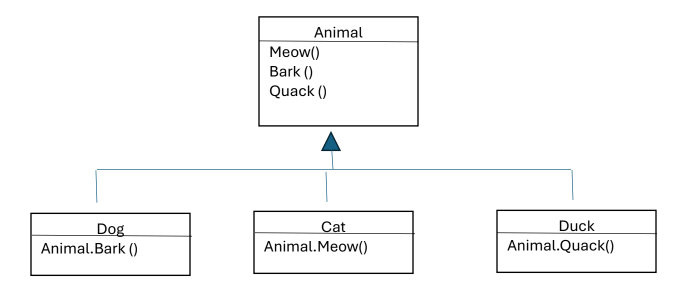


- a) (4 points) Given the above class diagram, list all the methods that the Sports car class has.
- b) (2 points) The station Wagon class has the "SetMileage" method. (True/False). Justify your answer.
- c) **(4 points)** What does generalization explain with respect to class diagrams? List all the generalization relationships in the given class diagram.

Question 2 (10 points)

Take a look at the following class diagram and answer the following questions.

- a) **(5 points)** What does Open-Close principle suggest? Apply Open-Close principle to the above problem and give us the new class diagram.
- b) **(5 points)** What does the Dependency Inversion principle suggest? Apply the Dependency Inversion principle to the above problem and give us the new class diagram.



Question 3 (10 points)

We have a "Rectangle" interface and a "Square class". Use your understanding of the Adapter Pattern to use square class's object as a rectangle.

```
class Square {
   private int side;

   public void setSide(int side) {
       this.side = side;
   }

   public int getSide() {
       return side;
   }
}
interface Rectangle {
   void setWidth(int width);
   void setHeight(int height);
   int getWidth();
   int getHeight();
}
```

- a) (4 points) Design a Square adapter
- b) **(4 points)** Given that we cannot alter the performance, what would be the output of the below main method. Also, identify how this square adapter is failing to perform like a rectangle
- c) (2 points) Give the class diagram for this adapter pattern