@Override

public void accelerate() {

System.out.println("BMW accelerate");

}

@Override

public String color() {

String color;

color = "Red";

return "color: "+ color;

}

@Override

public String getColor() {

String getcolor;

getcolor = "blue";

return "getcolor: "+ getcolor ;

}

@Override

public double getSpeed() {

return 200;

}

@Override

public double speed() {

return 100;

}

public String toString(){

accelerate();

return "speed: "+ speed()+ "\ngetspeed: "+getSpeed()+ "\n"+ getColor() + "\n"+ color() ;

}

} class Civic implements car{

@Override

public void accelerate() {

System.out.println("Civic accelerate");

}

@Override

public String color() {

String color;

color = "black";

return "color: "+ color;

}

@Override

public String getColor() {

String getcolor;

getcolor = "pink";

return "getcolor: "+ getcolor ;

}

@Override

public double getSpeed() {

return 300;

}

@Override

public double speed() {

return 200;

}

public String toString(){

accelerate();

return "speed: "+ speed()+ "\ngetspeed: "+getSpeed()+ "\n"+ getColor() + "\n"+ color() ;

}