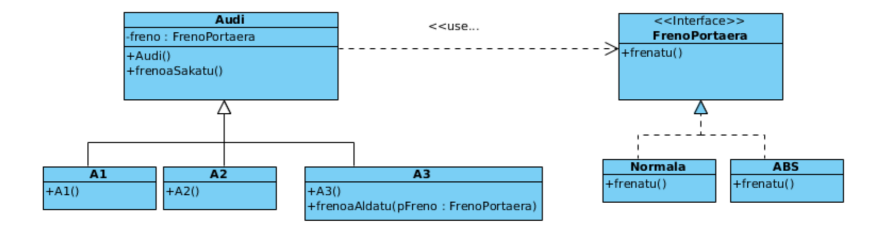
KLASE DIAGRAMA



KODEA

```
public class Audi {
    protected FrenoPortaera fPortaera;
    public Audi() { }

    public void frenoaSakatu() {
        fPortaera.frenatu();
    }
}

public class A1 extends Audi {
    public A1() {fPortaera = new Normala();}
}

public class A2 extends Audi {
    public A2() {fPortaera = new ABS();}
}

public class A3 extends Audi{
    public A3() {fPortaera = new ABS();}

public void aldatuFrenoa(FrenoPortaera pFP) {fPortaera = pFP;}
}
```

```
public interface FrenoPortaera {
    public void frenatu();
}

public class ABS implements FrenoPortaera {
    public void frenatu() {
        System.out.println("Freno portaera ABS!!");
    }
}

public class Normala implements FrenoPortaera {
    public void frenatu() {
        System.out.println("Freno portaera normala!!");
    }
}
```

```
public class ProbaStrategy {
    public static void main(String[] args) {
        Audi kotxea1 = new A1();
        A3 kotxea2 = new A3();
        System.out.println("1. KOTXEA (freno normala): ");
        kotxea1.frenoaSakatu();
        System.out.println("2. KOTXEA (ABS edo freno normala): ");
        kotxea2.frenoaSakatu():
        kotxea2.aldatuFrenoa(new Normala());
        kotxea2.frenoaSakatu();
    }
}
```

```
1. KOTXEA (freno normala):
Freno portaera normala!!
2. KOTXEA (ABS edo freno normala):
Freno portaera ABS!!
Freno portaera normala!!
```