

+ channel: int
+ volume: int
+ power: int
+ changeChar
+ changeVolum
+ poweredOn

+ make:Strin
+ model: Str
+ currentGe
+ currentSpe
+ field: type
+ accelerate
+ decelerate
+ decelerate

TV
channel(int): void volume(int): void power(boolean): void

Radio
+ band: String + frequency: double + volume: int + power: boolean
+ changeBand(String):void + changeFrequency(double):void +changeBand(String): void +powerredOn(boolean): void +changeVolume(int): void

ComputerMouse
+ positionX: float + positionY:float +numberOfButtons:int +scrollWheel:boolean
+ readMouseInput(): null

CoffeeMaker
+potSize:int +outOfCoffee:boolean
+ brewPot(): voidd + selfClean(): void

Car
engine transmission gear: int speed: int
accelerate(int):void brake(int):void shift(int):void

→ current gear options: -1 Reverse, 0 neutral, positives indicate gear number....

Microwave
+ wattage: int + size: float
+ cook(int timeInSeconds): void + notifyDone(): void