+ channel: int

+ volume: int

+ power: int

+ changeCha

+ changeVolu

+ poweredOn

+ make:Stri

+ model: Str

+ currentGe

+ currentSp

+ field: type

+ accelerate

+ decelerate

+ decelerate

TV	Radio
	+ band: String
	+ frequency: double
	+ volume: int
nel(int): void	+ power: boolean
ne(int): void	+ changeBand(String):void
poolean): void	+ changeFrequency(double):void
	+changeBand(String): void
	+powerredOn(boolean): void

Car ng ring

ar: int eed: int

e(int):void e(int):void e(int):void +changeVolume(int): void

ComputerMouse	CoffeeMaker
- positionX: float	+potSize:int
- positionY:float	+outOfCoffee:boolean
-numberOfButtons:int	
-scrollWheel:boolean	+ brewPot(): voidd
- readMouseInput(): null	+ selfClean(): void
readiviousempat(). Hair	

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

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