Attributes:

-name : string

-age : num

-cgpa: num

Methods:

-study () : void

-eat () : void

-sleep () : void

-getcgpa (): num

-run () : void

-getname () : string

Attributes:

-brand : string

-color : string

Methods:

-takepicture () : void

-deletepicture () : void

-getbrand () : string

-flash () : void

-record () : void

Attributes:

-age : num

-legs : num

-name : string

Methods:

-bark () : void

-jump () : void

-getname () : string

-sleep () : void

-getage() : num

Attributes:

-price : num

-color : string

-brand : string

Methods:

-startcall () : void

-endcal l() : void

-getprice () : num

-getbrand () : string

Class: Car

Class: Student

Class: Camera

Class: Phone

Class: Dog

Attributes:

-color : string

-model : string

-brand :string

Methods:

-accelerate () : void

-stop () : void

-reverse () : void

-getcolor() : string

Object: Me

Object: MyCamera

Attributes:

-price=999

-color=blue

-brand=samsung

Methods:

-startcall () : void

-endcall () : void

-getprice () : num

-getbrand () : string

Object: MyPhone

Attributes:

-age=3

-legs=4

-name=mimi

Methods:

-bark () : void

-jump () : void

-getname () : string

-sleep () : void

-getage() : num

Object: MyDog

Object: MyCar

Attributes:

-name=ali

-age=7

-cgpa: 3.00

Methods:

-study () : void

-eat () : void

-sleep () : void

-getcgpa (): num

-run () : void

-getname () : string

Attributes:

-brand=sony

-color=red

Methods:

-takepicture () : void

-deletepicture () : void

-getbrand () : string

-flash () : void

-record () : void

Attributes:

-color=pink

-model=X50

-brand=Proton

Methods:

-accelerate () : void

-stop () : void

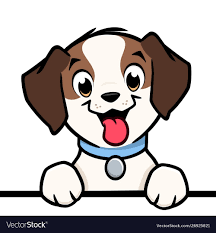
-reverse () : void

-getcolor() : string

A picture containing transport

Description automatically generatedShape, icon

Description automatically generatedA picture containing text, electronics, screenshot, projector

Description automatically generatedA cell phone with a cartoon character on it

Description automatically generated with medium confidence