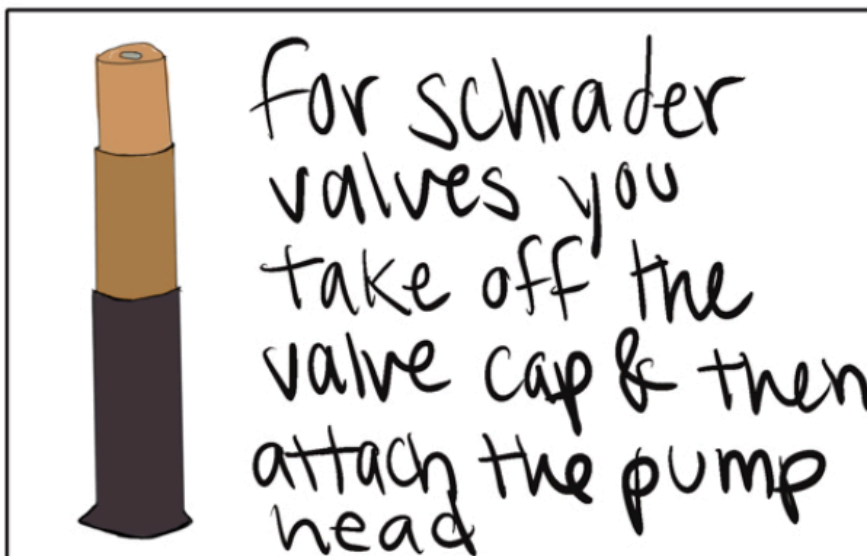
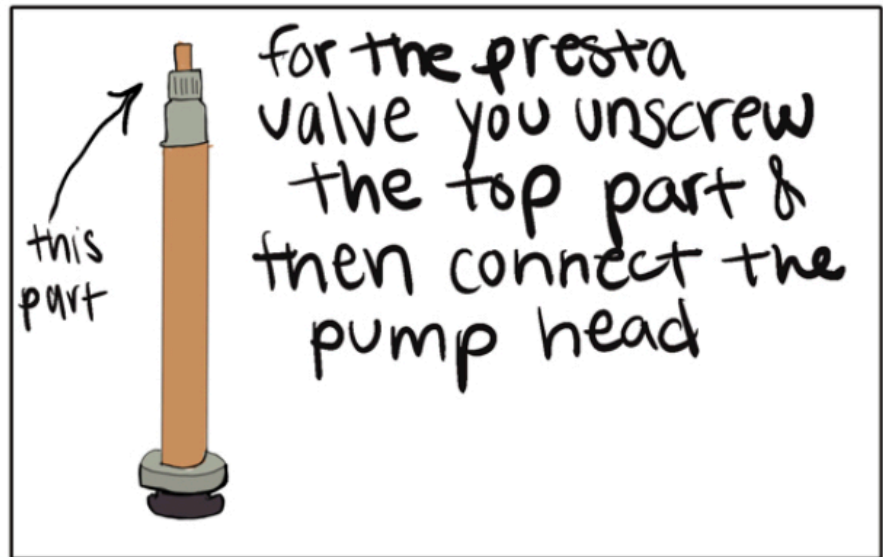
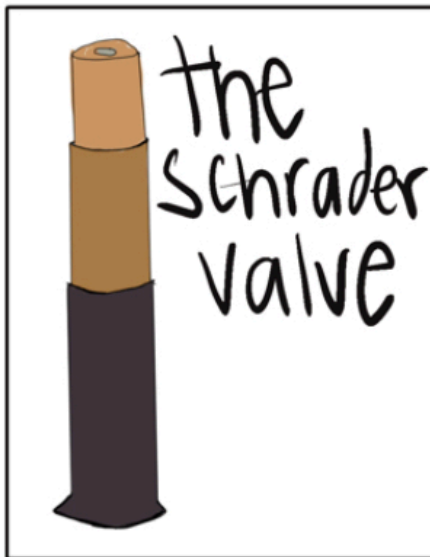
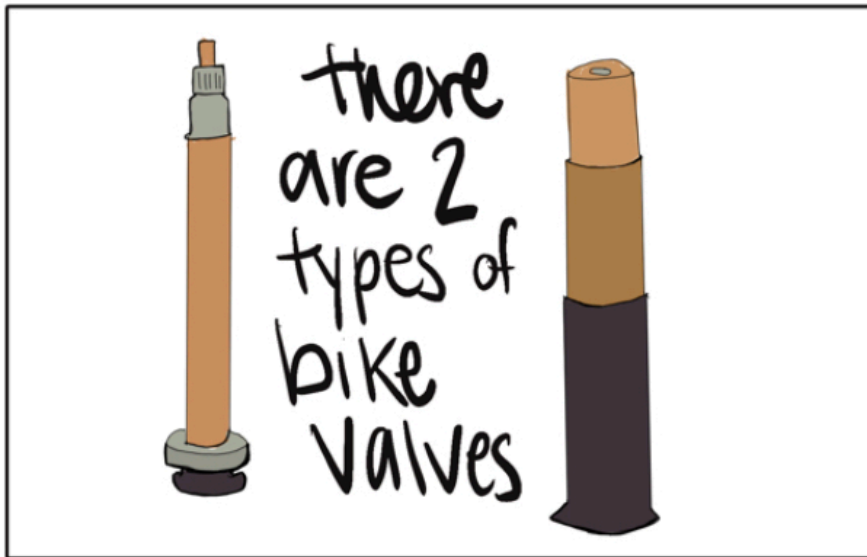
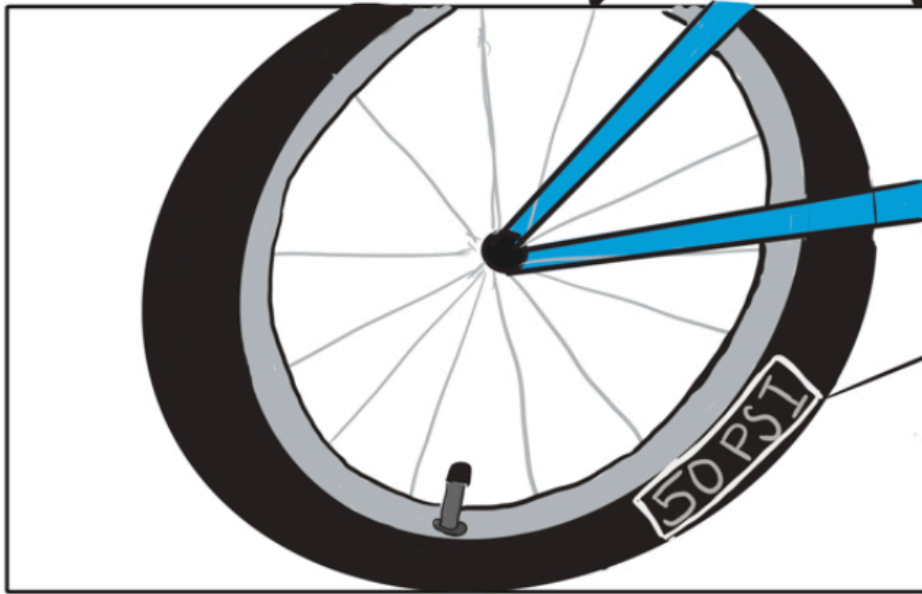


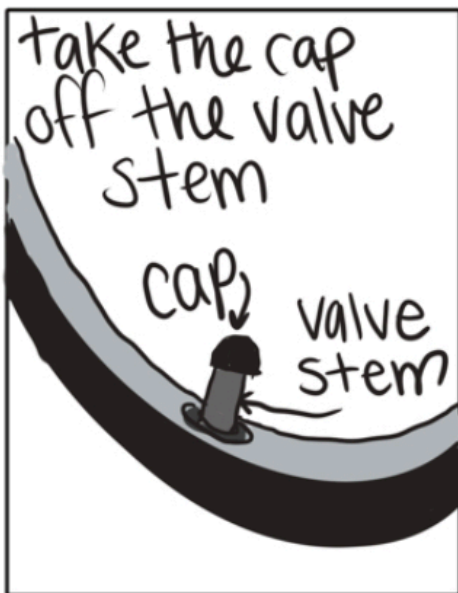
THE TYPES OF VALVES



HOW TO USE a pump

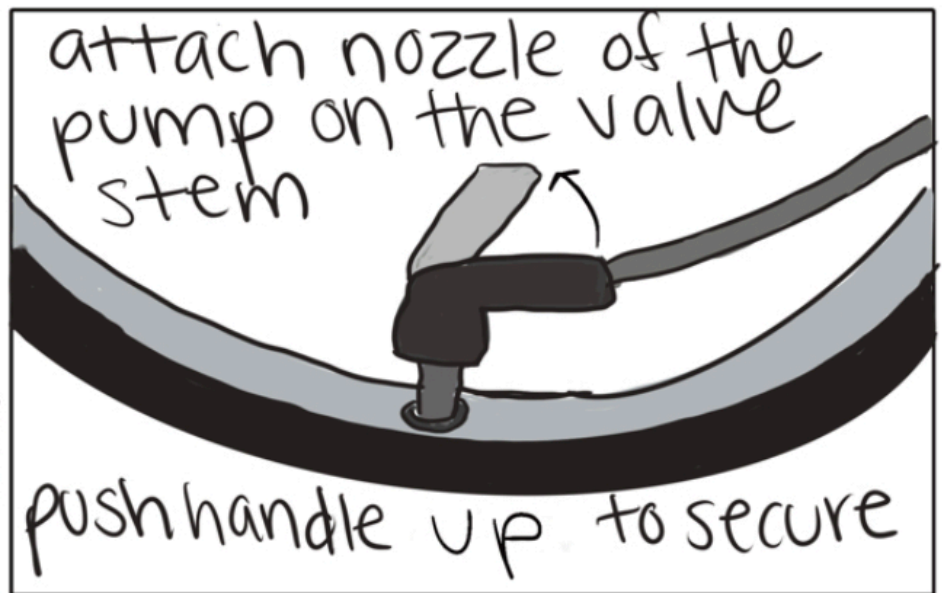


look for how much air needs to go in the tire. It should be located on the side wall.



take the cap off the valve stem

cap
valve stem



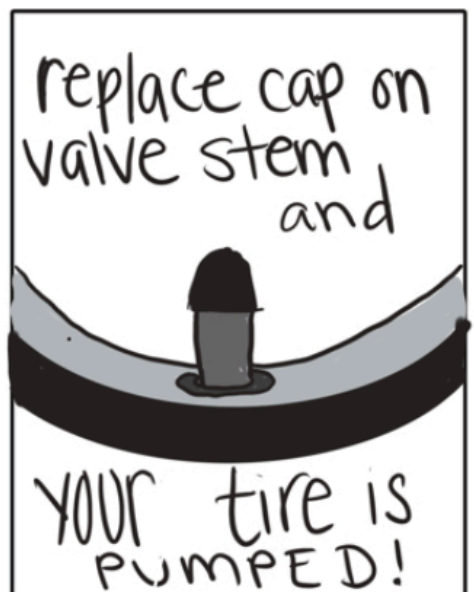
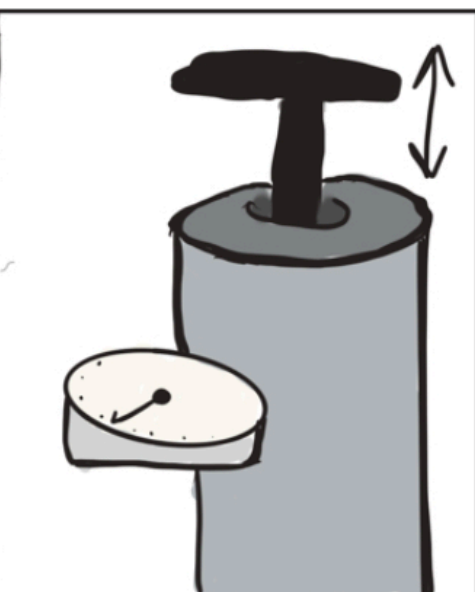
attach nozzle of the pump on the valve stem

push handle up to secure



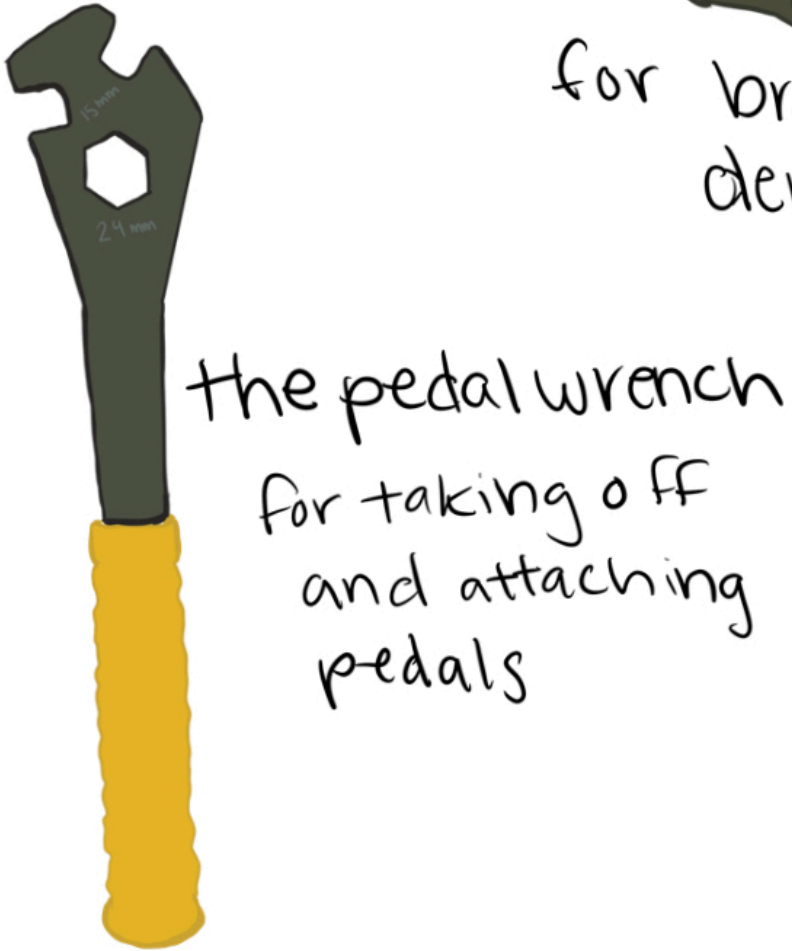
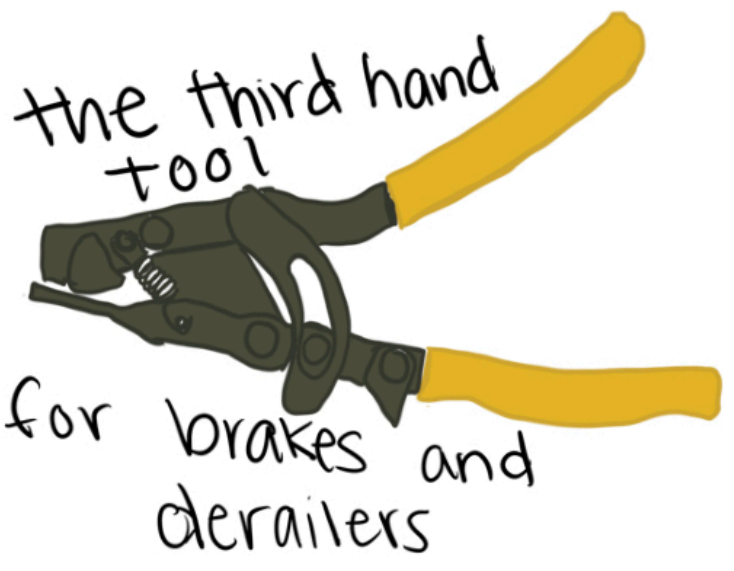
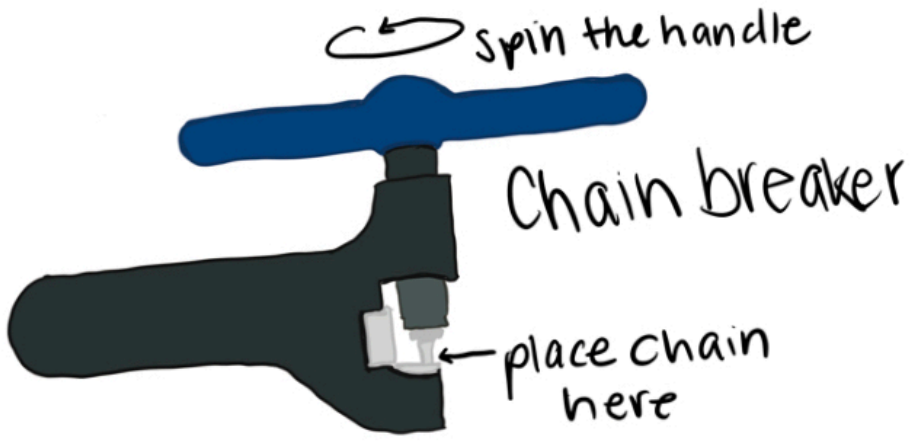
pump to the

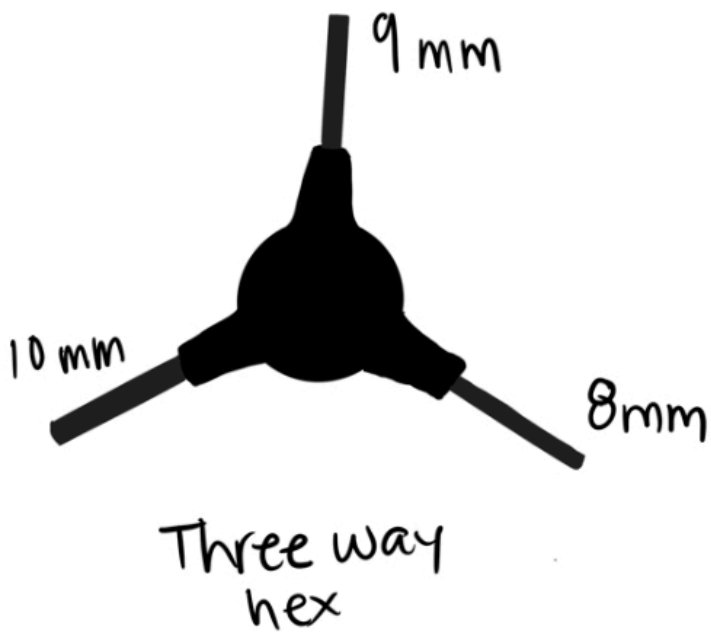
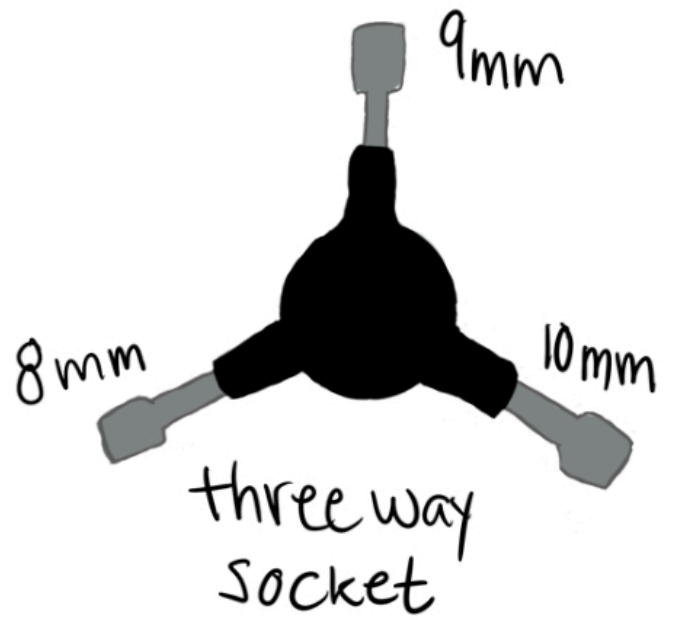
right pressure

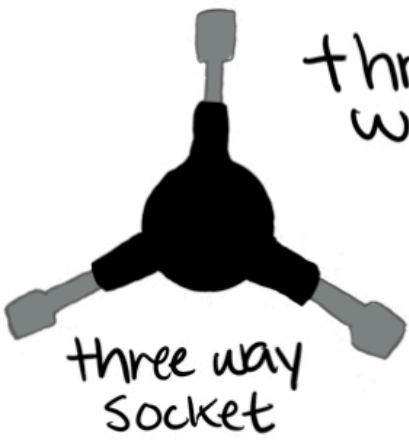


replace cap on valve stem and

YOUR tire is PUMPED!







three-way

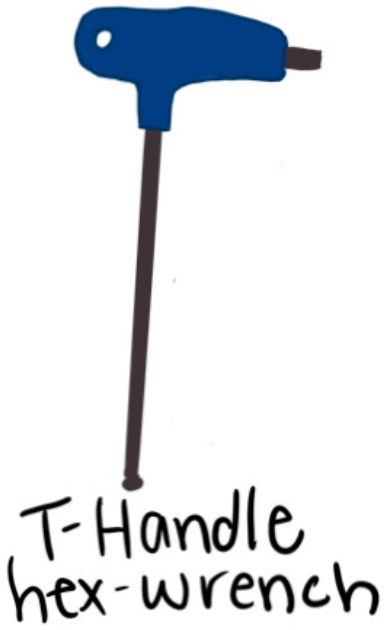
three way
socket



three way
hex



box end wrenches



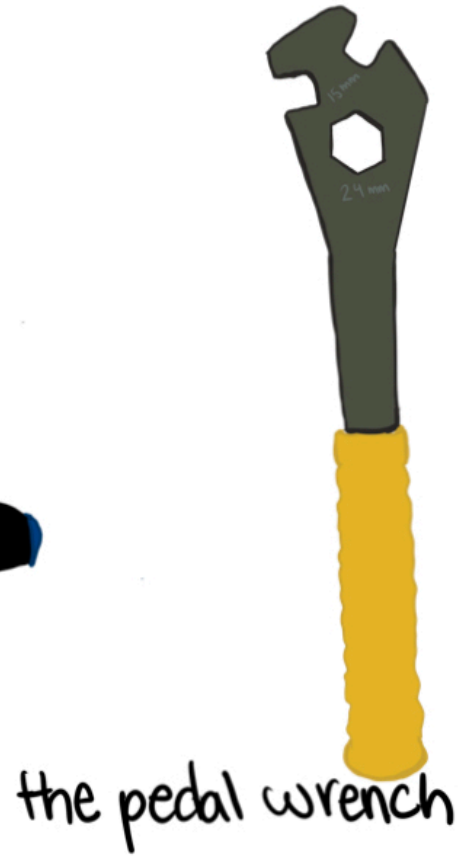
T-Handle
hex-wrench



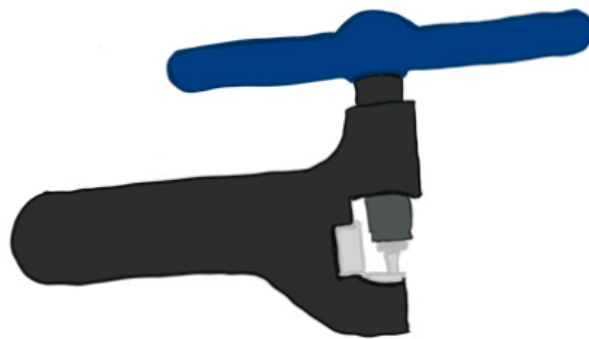
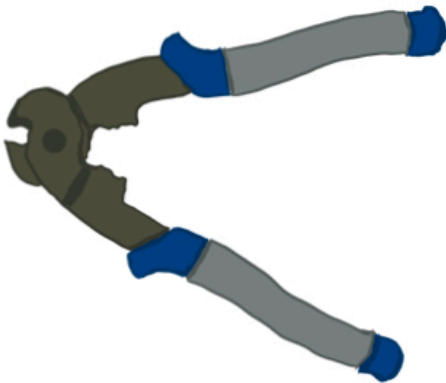
Screwdrivers

Flathead

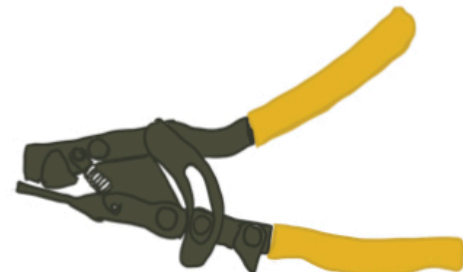
Phillips head



the pedal wrench



Chain breaker



third hand
tool



the pedal factory

Common tools in the shop

abc QUICK CHECK

A air

Check the amount of air in your tires and condition of tires

B brake

Check the function of your brakes and depth of brake pads

C crank chain

make sure your crank is secure and your chain is attached and in good condition

QUICK quick release

make sure the quick release is properly attached

CHECK test ride

give your bike a test ride
😊

the mission
~statement~



to make
BIKES
accessible
for
everyone