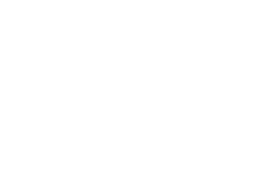
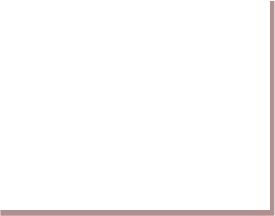
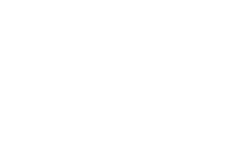
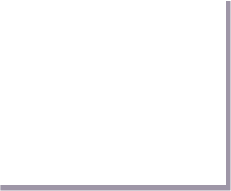
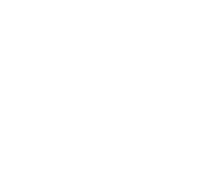
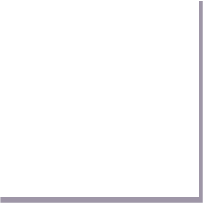
SAYS THINK



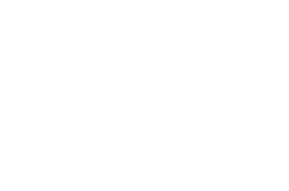
using arduino and gas sensor can detect the gas level



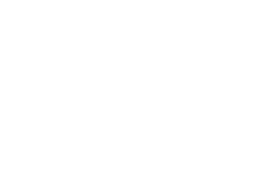
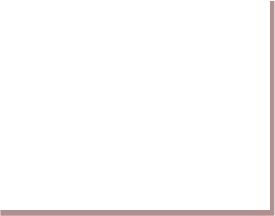
Gas leakage detector alert to the owner in order to maintain the safety of the society and to protect ourselves



The risk of explosion, firing, suffocation are based on their physical properties like toxicity flammability can be preventedity

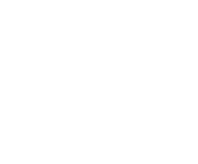
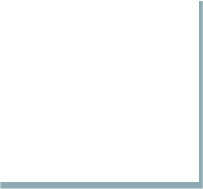


This project is used to detect the gas level and alert the surrounding area by using buzzer

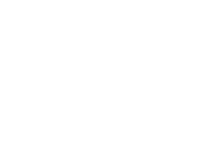
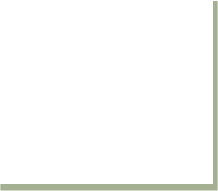


This project is easy to use and user friendly

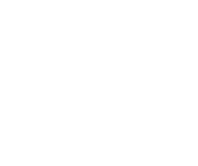
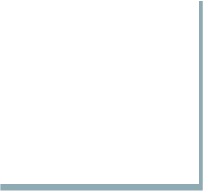
Does Feel



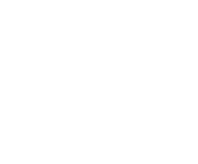
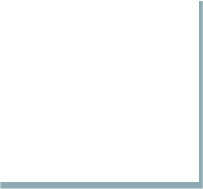
This system triggers LED and buzzer to alert people when lpg leakage is detected



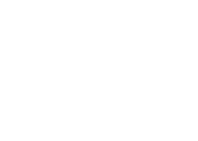
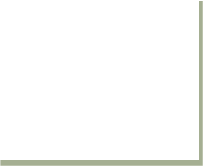
Development must balance social and environmental sustainability.



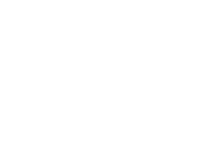
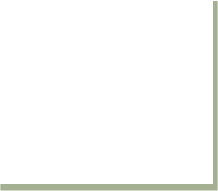
Detect the gas level and alert the customer



By using internet of things it will shows the level of gas present in a surroundings to the user



Safe and secure environment



This system is very simple and yet reliable