```
String voice;
void setup() {
Serial.begin(9600);
pinMode(6, OUTPUT);
pinMode(5, OUTPUT);
pinMode(4, OUTPUT);
}
void loop() {
while(Serial.available()){
delay(3);
char c = Serial.read();
voice+=c;}
if(voice.length() >0){
Serial.println(voice);
if(voice == "light on")
{digitalWrite(6, HIGH);}
 else if(voice == "light off")
{digitalWrite(6, LOW);}
 else if(voice == "fan on")
{digitalWrite(5, HIGH);}
 else if(voice == "fan off")
{digitalWrite(5, LOW);}
 else if(voice == "night lamp on")
{digitalWrite(4, HIGH);}
else if(voice == "night lamp off")
{digitalWrite(4, LOW);}
```

```
else if(voice == "all on")
{digitalWrite(4, HIGH);
  digitalWrite(5, HIGH);
  digitalWrite(6, HIGH);}
  else if(voice == "all off")
{digitalWrite(4, LOW);
  digitalWrite(5, LOW);
  digitalWrite(6, LOW);}
  voice = "";}
```