

```
sketch_dec11a$
void loop() {
  if (Serial.available()) {

    Serial.print("sendcommand ");
    int commands = Serial.parseInt();
    Serial.println(commands);
    if(commands == 1){

      irSender->send(irSequence4, necFrequency, 60);
      delay(300);

      irSender->send(irSequence3, necFrequency, 80);
      delay(300);

      irSender->send(irSequence0, necFrequency, dutyCycle);
      Serial.print(F("Shooting @ pin "));
      Serial.print(irSender->getPin(), DEC);
      Serial.print("Discovery");
      Serial.print(dutyCycle, DEC);
      Serial.println("%");

    }else if(commands== 2){
      irSender->send(irSequence5, necFrequency, dutyCycle);
      delay(200);
      irSender->send(irSequence2, necFrequency, dutyCycle);
      delay(200);
      irSender->send(irSequence0, necFrequency, dutyCycle);
    }
  }
}
```

Fig. 10: Loop function for Arduino

```
sketch_nov22a$
  irSender->send(irSequenceF, necFrequency, dutyCycle);
  delay(200);

  Serial.print(F("India TV "));
  Serial.print(irSender->getPin(), DEC);
  Serial.print("Forward");
  Serial.print(dutyCycle, DEC);
  Serial.println("%");
}

if(commands== 7){
  irSender->send(irSequenceO, necFrequency, dutyCycle);
  delay(200);

  Serial.print(F(" TV off"));
  Serial.print(irSender->getPin(), DEC);
  Serial.print("Discovery");
  Serial.print(dutyCycle, DEC);
  Serial.println("%");
}

if(commands== 8){
  irSender->send(irSequenceU, necFrequency, dutyCycle);
  delay(200);

  Serial.print(F("volume up"));
  Serial.print(irSender->getPin(), DEC);
}
```

Fig. 11: Code sending IR signal for respective buttons of remote

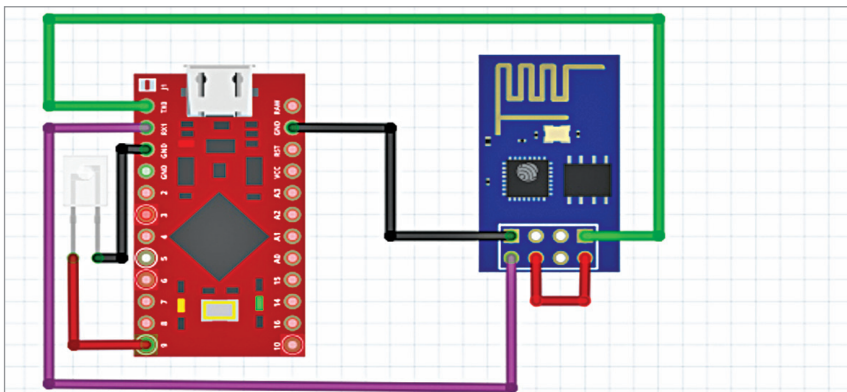


Fig. 12: Connection diagram

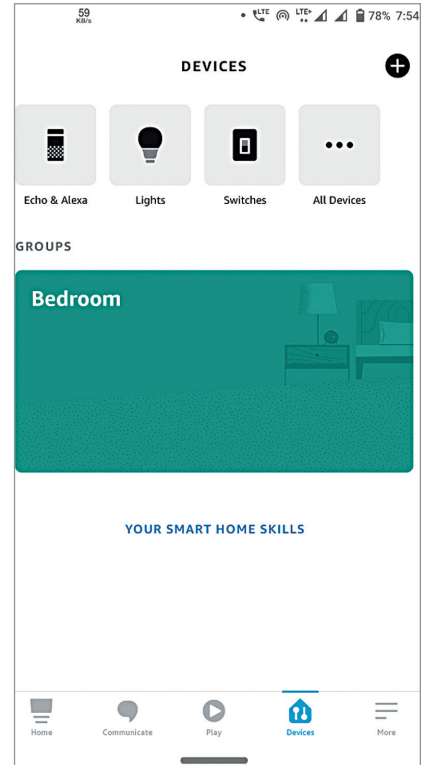


Fig. 13: Alexa app UI

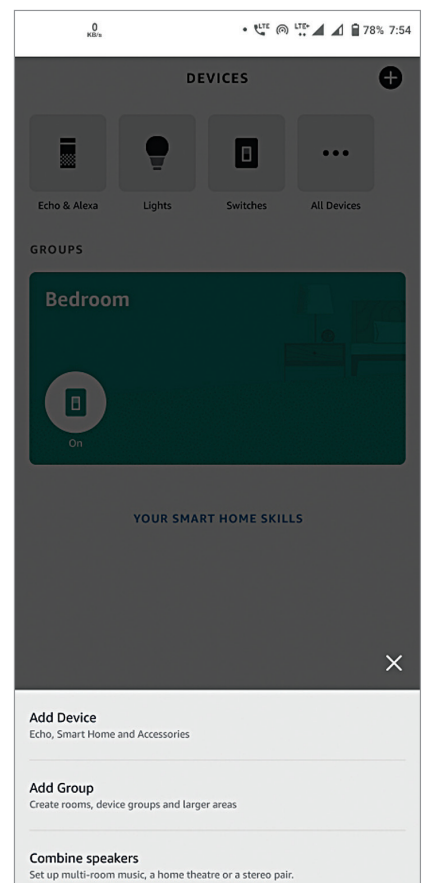


Fig. 14: Alexa app adding a new device