2025/08/21 13:52 1/7 Crystal Ball

Crystal Ball

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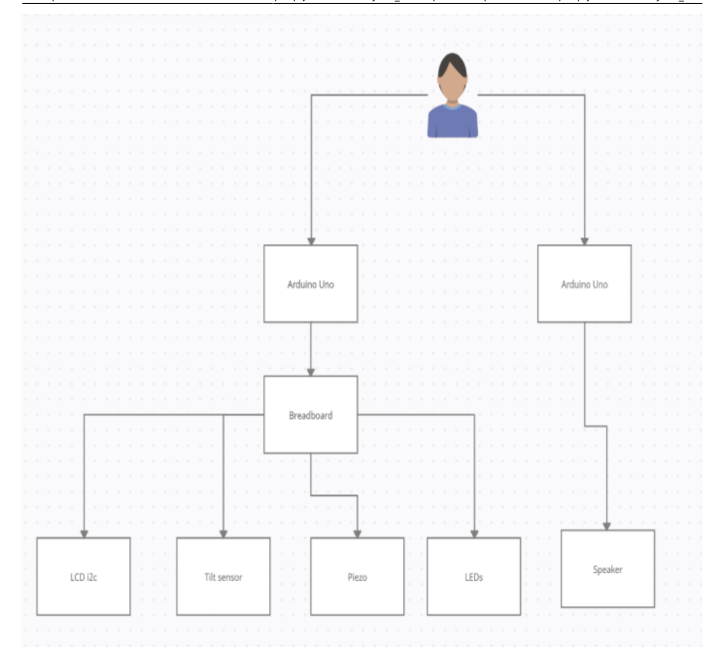
Introduction

Crystal Ball is a toy which resembles a fortune-telling crystal globe by answering any question with a yes/no kind of answer. The idea started from the "Magical 8 ball" and the fortune-telling slot machines "Zoltan Fortune Teller" used for entertainment at amusement parks or arcades. The Crystal Ball is a toy destined to entertain children. The Crystal Ball toy uses a tilt sensor to replicate the motion of shaking the ball for answers; after asking your question and shaking the "ball", the LCD will display the answer to your question and the LEDs will start to flicker and you will hear a little song from the piezo, indicating that your question was answered.

General Description

All you need to do to use the Crystal Ball is to ask a yes/no question then to slightly shake the breadboard that contains the display, and you will hear a sound which indicates that your question was answered, this is possible due to the tilt sensor, meanwhile a thematic song is running in the background and the LEDs would flicker during the entire functioning of the toy.

Block diagram:



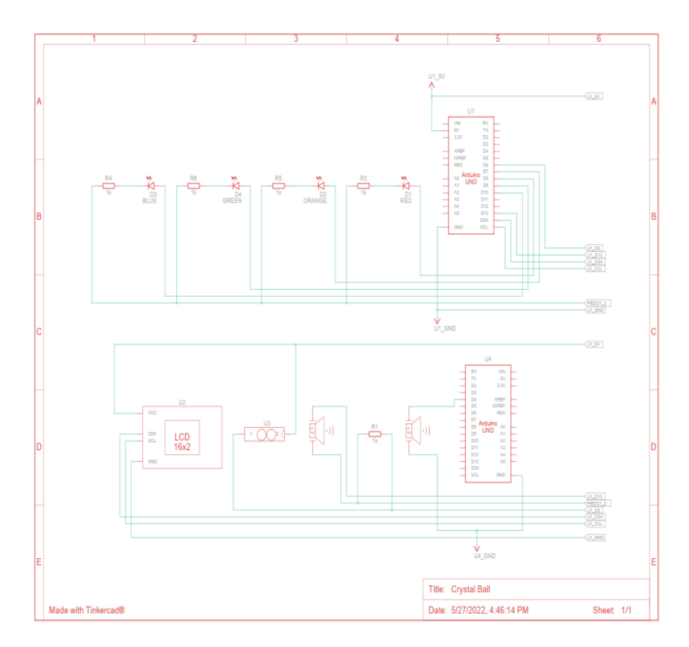
Hardware Design

Components list:

- Arduino Uno R3 x2
- Breadboard
- Tilt sensor
- Speaker
- LCD i2c
- Piezo buzzer
- LEDs
- Resistors
- Jumper wires
- Dupont wires

Electric schematic:

2025/08/21 13:52 3/7 Crystal Ball



Software Design

For this project I used the library LiquidCrystal_I2C.h such that I can display on the I2C LCD the answers given by the Crystal Ball. In order to make this toy to work I am running the sketches CrystalBall.ino and Music.ino.

In CrystalBall.ino:

Firstly, I have initialized the pins for the tilt sensor, piezo. In setup() I have displayed the initial message on the LCD: "Ask the Crystal Ball!" In loop() I initialized the sequence of the LEDs flickering in order to play constantly during the functioning of the toy and using a switch-case algorithm the toy would generate 1 out of 8 possible answers.

In Music.ino:

First I have defined the notes for the background song, the melody and the notes duration and

initialized the pin for the speaker. In loop() I have the for with which I play on repeat the background music.

Obtained results



The initial message:

2025/08/21 13:52 5/7 Crystal Ball



One of the 8 possible answers:



Conclusions

In conclusion, it was a fun and challenging project that was totally worth it!:)

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The code: crystalball.7z

The PDF version of the project: crystal_ball.pdf

2025/08/21 13:52 7/7 Crystal Ball

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Bibliography/Resources

Link for Project Crystal Ball: https://ocw.cs.pub.ro/courses/pm/prj2022/cstan/crystal_ball

Bibliography:

Arduino Starting Kit Book

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