

## Introduction

The hall effect sensor reacts to a magnetic field. To activate it, there needs to be a change the magnetic field around it. A magnet is placed on the lid of the gift box. Every time the lid is opened, the hall effect sensor is activated, and gives out a signal for the screen and the piezo speaker to play their turn

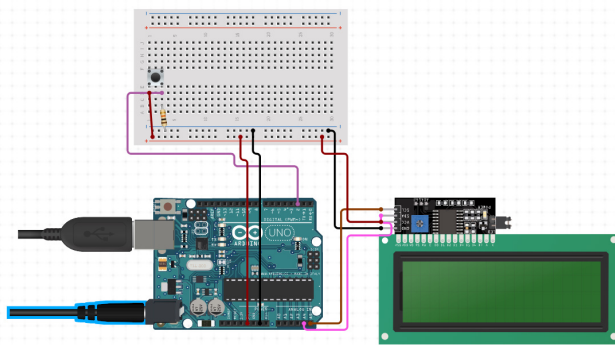
### Overview

when u open box there is button which when pressed a message is presented on a screen.

### Hardware Design

parts:

1. Arduino uno
2. Button
3. 3d printed box
4. lcd screen



### Software Design


[ezyzip.zip](#)

Results Obtained

What were the results of your project?

Conclusions

Download

An archive (or more if necessary) with the files obtained from the project: sources, schemes, etc. A README file, a ChangeLog, a compile script and automatic copy on uC always make a good impression .

Files are uploaded to the wiki using the **Add Images or other files** feature. The namespace in which the files are uploaded is of the type : **pm: prj20 ??: c?** or : **pm: prj20 ??: c?: Student\_name** (if applicable). **Example:** Dumitru Alin, 331CC → : **pm: prj2009: cc: dumitru\_alin** .

Journal

You can also have a diary section where the project assistant can track the progress of the project.  
Bibliography / Resources

List of documents, datasheets, Internet resources used, possibly grouped on **Software Resources** and **Hardware Resources** .

[Export to PDF](#)

From:  
<http://ocw.cs.pub.ro/courses/> - **CS Open CourseWare**

Permanent link:  
[http://ocw.cs.pub.ro/courses/pm/prj2022/apredescu/gift\\_box\\_with\\_hall\\_effect\\_sensor](http://ocw.cs.pub.ro/courses/pm/prj2022/apredescu/gift_box_with_hall_effect_sensor) 

Last update: **2022/06/02 11:45**