




# Open Documentation training

The #opendocumentation workshop seeks to empower its audience or participants with skills of how to document their activities, which could be hardware making or document compilation, or any relevant activity which can be documented for future references and improvements hence using different open licences.

 Difficulty Easy

 Duration 10 day(s)

 Categories Electronics, Machines & Tools

 Cost 1500 USD (\$)

## Contents

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Step 1 - prepare your space (Maker space)

Step 2 - software installation

Step 3 - Fill communication gap with your participants

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Step 5 - software installation

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Step 8 - Repair Cafe

Comments

## Introduction

documentation is a very vital step in any making, when you want to build or create any hard ware or idea you need to follow steps and of which these steps have to be documented to give hence give you a bigger picture of all your working.  
prepare all your self.



## Materials

- flip charts
- pens
- marker pens
- note books

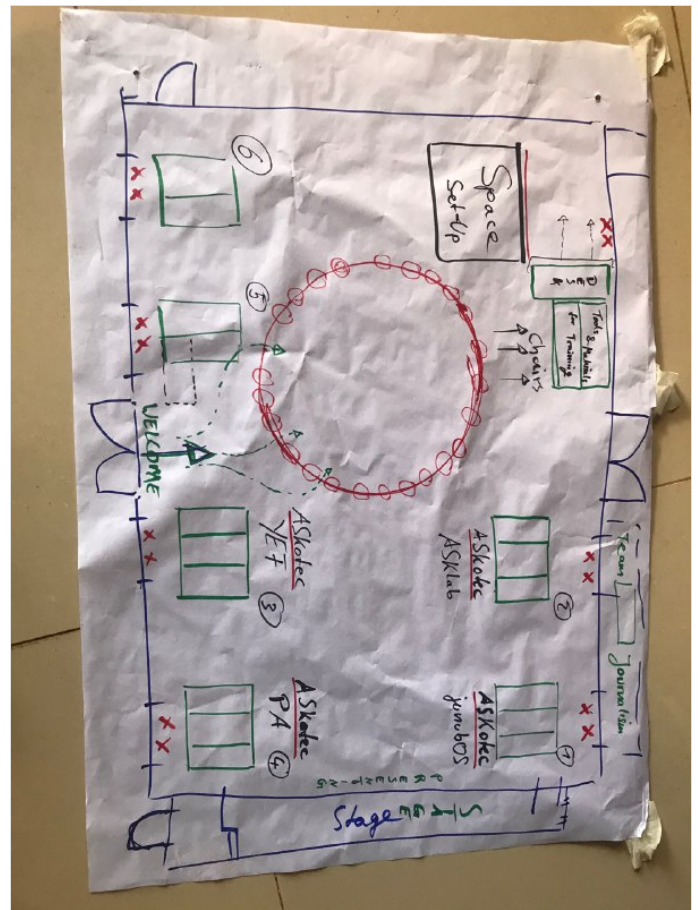
## Tools

- ASKotec(Tools and materials)
- projector
- computers
- computer softwares (Github, Wikifab etc)



## Step 1 - prepare your space (Maker space)

- arrange your tables to groups
- arrange your participants in groups
- cycle rules and reflection



## Step 2 - software installation

- install all necessary software for the training (Github, Wikifab, arduino)
- computer checking and repair
- recommendation of proper mobile apps and installation e.g Makor

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### Step 3 - Fill communication gap with your participants

- create a telegram account with your participants to share links and references
- share schedules on that platform



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### Step 4 - Hands on skill building

- arrange your team

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### Step 5 - software installation

- install all necessary software for the training (Github, Wikifab, arduino)
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### Step 6 - Fill communication gap with your participants

- create a telegram account with your participants to share links and references
- share schedules on that platform



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### Step 7 - Hands on skill building

- arrange your team

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## Step 8 - Repair Cafe

Event that targets repair of the public, different broken appliances shall be targeted for repair that include radios, phones and laptops.  
the repair cafe shall be organized by the following steps

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