

# Projet Fablab



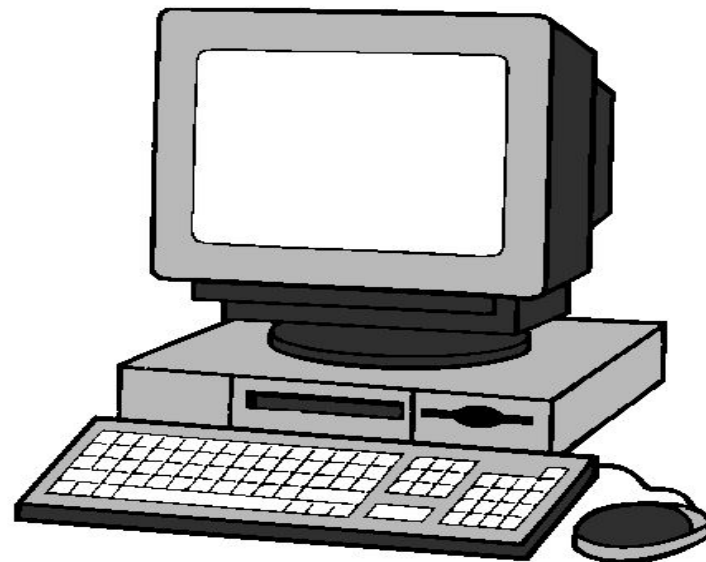
# En quoi ça consiste ?

## Objectifs

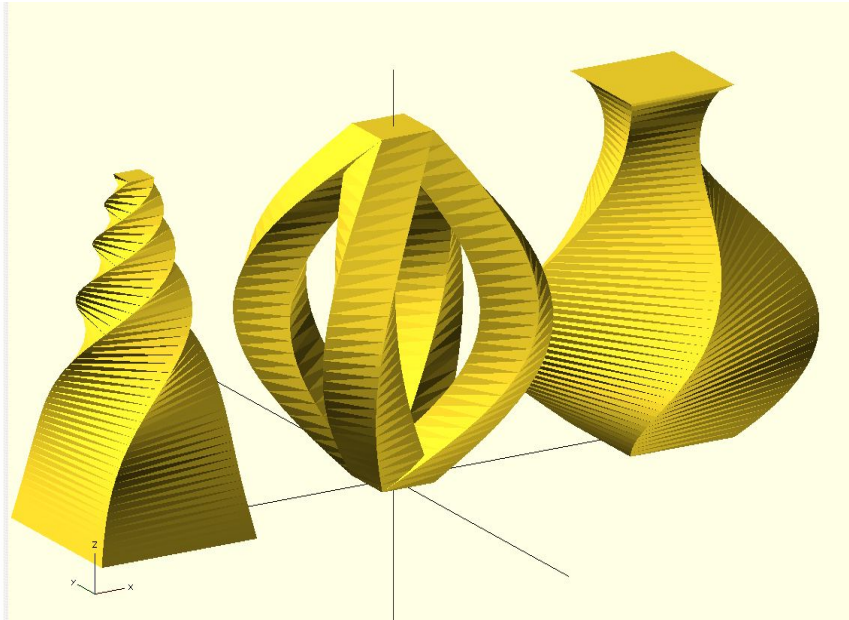


# Comment nous nous y sommes pris ?

- Distribution des rôles
- Cahier des charges

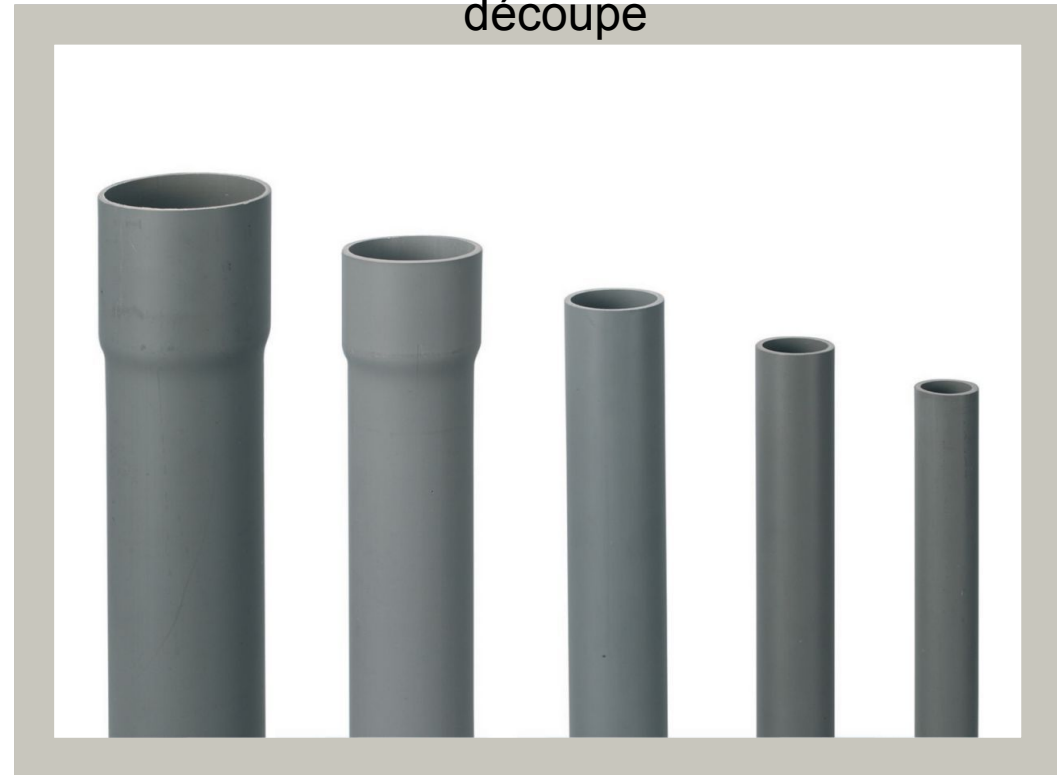


# La structure



Conception grâce au logiciel  
OpenSCAD

Construction à partir de PVC que l'on  
découpe

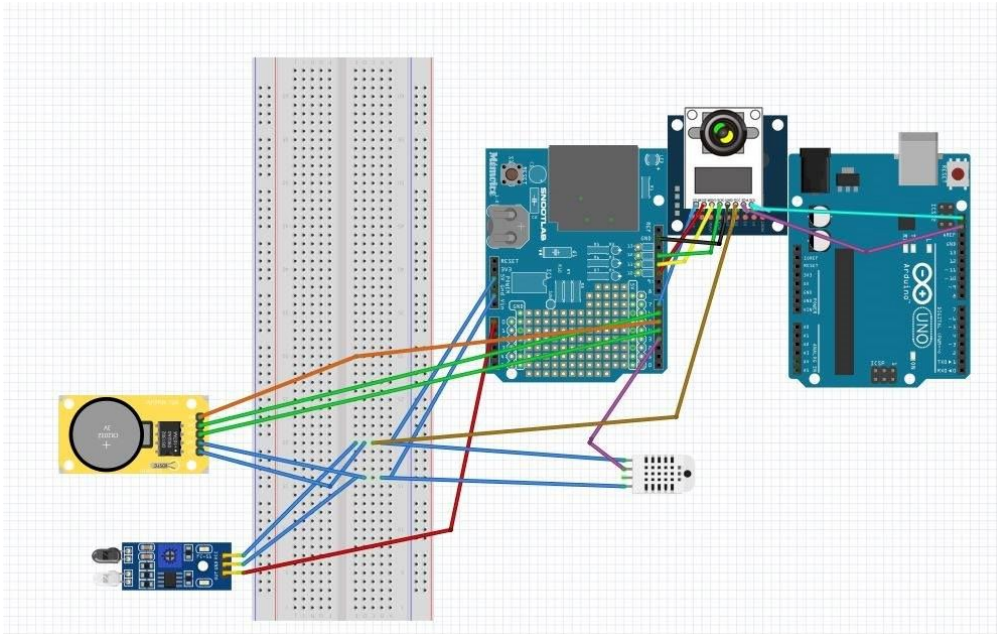




# Le résultat



# L'électronique



Un circuit de qualité

```
43 <body <?php body_class()></div>
44 <div id="fb-root"></div> {
45 <script>(function(d, s, id) {
46   var js, fjs = d.getElementsByTagName(s)[0];
47   if (d.getElementById(id)) return;
48   js = d.createElement(s); js.id = id;
49   js.src = "//connect.facebook.net/en_US/sdk.js#xfbml=1&version=v2.6&appId=298444444444444";
50   fjs.parentNode.insertBefore(js, fjs);
51   }(document, 'script', 'facebook-jssdk'));</script>
52 <div id="page" class="site">
53   <a class="skip-link screen-reader-text" href="#content"><?php esc_html_e('Skip to content', 'urduTube'); ?></a>
54   <header id="masthead" class="site-header" role="banner">
55     <div class="site-branding">
56       <div class="navBtn pull-left">
57         <?php if(is_home() && $xpanel['homepage-style'] == 1) { ?>
58           <a href="#" id="openMenu"><i class="fa fa-bars fa-3x"></i></a>
59           <?php } else { ?>
60             <a href="#" id="openMenu2"><i class="fa fa-bars fa-3x"></i></a>
61             <?php } ?>
62         </div>
63         <div class="logo pull-left">
64           <a href="<?php echo esc_url(home_url()) ?>">
65             
67         </div>
68         <div class="search-box hidden-xs hidden-sm pull-left ml-10">
69           <?php get_search_form(); ?>
70         </div>
71         <div class="submit-btn hidden-xs hidden-sm pull-left ml-10">
72           <a href="<?php echo get_page_link($xpanel['submit-link']) ?>" class="header-submit-btn"><i class="fa fa-paper-plane fa-3x"></i></a>
73         </div>
74         <div class="user-info pull-right mr-10">
75           <?php
76           if ( is_user_logged_in() ) {
```

Un codage pointilleux



# Le matériel



## Les explications de notre projet

