

## Mike's Brew Shop Fermentation System Project - Feature #1

### Create a git repository for Arduino Uno micro controller.

10/19/2020 08:32 AM - Michel Gauvin

<b>Status:</b>	Closed	<b>Start date:</b>	10/19/2020
<b>Priority:</b>	Normal	<b>Due date:</b>	
<b>Assignee:</b>	Michel Gauvin	<b>% Done:</b>	100%
<b>Category:</b>		<b>Estimated time:</b>	0.00 hour
<b>Target version:</b>		<b>Spent time:</b>	0.00 hour
<b>Description</b>			
Create the git repo for the Arduino Uno micro controller and add basic code to read temperature and control relay.			

#### Associated revisions

Revision 69f5e032 - 10/19/2020 09:21 PM - Michel Gauvin

Initial commit refs #1.

#### History

#1 - 10/19/2020 08:34 AM - Michel Gauvin

- Subject changed from *Git repository for Arduino Uno micro controller.* to *Create a git repository for Arduino Uno micro controller.*

#2 - 10/19/2020 09:25 PM - Michel Gauvin

- % Done changed from 0 to 100

The git repository was created. Here's how to clone it:

git clone [http://173.177.31.197:10080/mgauvin/beer\\_ferm\\_ctrl.git](http://173.177.31.197:10080/mgauvin/beer_ferm_ctrl.git)

#3 - 10/19/2020 09:25 PM - Michel Gauvin

- Status changed from *New* to *Closed*