**Agile Delivery Services BPA**

**RFQ ID: RFQ993471**

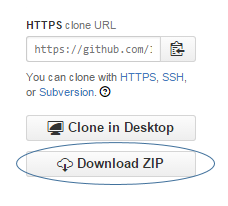
**Pool 2**

**Evidence Item: D**

**Provided sufficient documentation to install and run their prototype on another machine**

1. **Download code/files from GitHub.**

* In your web browser, navigate to this URL: github.com/incatech-corp/gsa-agile
* Click “Download ZIP” button on bottom right corner of screen:



1. **Transfer code package (Step #1) to new machine.**
2. **Unzip code package on new machine.**

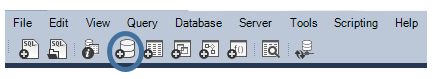
* The code/files will need to be placed in the proper location on the new machine. To be accessible from web browsers external to the new machine, the code/files must be place in the web server root directory, or any child folder of the root directory.

1. **Install MySQL on new machine.**

* Download MySQL for your OS here: <http://dev.mysql.com/downloads/>
* Install MySQL on new machine
  + Run installer on new machine (Windows)
  + Run Distribution package on new machine (Linux)

1. **Create database named ‘FoodRecall’ in MySQL on new machine.**

* In MySQL Workbench, click the icon below and follow the instructions.



1. **Create table ‘RecallReportItems’ in MySQL on new machine.**

* In MySQL Workbench, run the following script to create the table.

**CREATE TABLE `RecallReportItems` (**

**`recall\_number` text,**

**`reason\_for\_recall` text,**

**`status` text,**

**`distribution\_pattern` text,**

**`product\_quantity` text,**

**`recall\_initiation\_date` date DEFAULT NULL,**

**`state` text,**

**`event\_id` text,**

**`product\_type` text,**

**`product\_description` text,**

**`recalling\_firm` text,**

**`report\_date` date DEFAULT NULL,**

**`voluntary\_mandated` text,**

**`classification` text,**

**`code\_info` text**

**) ENGINE=InnoDB DEFAULT CHARSET=latin1;**

1. **Copy to new machine**
2. **Restore backup (root:blank)**