\*README\*

The Pork Shop Staffing and Sales Terminal

SETUP

* Webpage
  + The webpage synced to the local host database is, unfortunately, a PHPStorm project.
  + The webpage can also be accessed online at the link directly below, however, it is not synced to the local host database on which the C# project runs.
  + [http://sarsenau.hccis.info/thePorkShop/home.php](http://www.google.com/url?q=http%3A%2F%2Fsarsenau.hccis.info%2FthePorkShop%2Fhome.php&sa=D&sntz=1&usg=AFQjCNF-GQ8GNLV5wJou3HLll3en3qTMJg)
* Crystal Reports
  + Crystal Reports requires the installation of the download in the link directly below (for Visual Studio 2012):
  + <http://www.google.com/url?q=http%3A%2F%2Fdownloads.businessobjects.com%2Fakdlm%2Fcr4vs2010%2FCRforVS_13_0_5.exe&sa=D&sntz=1&usg=AFQjCNFjLeI7OHjvX4pDC4dCucdTef-2Rg>
  + When the Salary List button is clicked, the report will create a folder and file in the following location: C:\CIS2261\_PorkShop\_Xml\dataset.xml
* Database
  + The login page has a ‘Click to Create Database’ button that must be clicked before anything else is done. This functionality is strictly for testing purposes and would be removed in production.
  + Apache server and phpMyAdmin must be installed and running for the database setup to work.
  + If all else fails, the sql file has been included in the submission.

LONGIN

* There are three types of user access permission
  + Level 1: general staff – access to POS UI and Time Clock on Back Office UI
  + Level 2: supervisors – access to Level 1 permissions plus Back Office sales and reservation reports
  + Level 3: managers/owners – access to all system functionality
* Three User Access accounts have been created and stored in the database for testing convenience
  + Level 1:
    - Employee #: M00001
    - Password: boss
  + Level 2:
    - Employee #: B00002
    - Password: pass
  + Level 3:
    - Employee #: W00003
    - Password: word

MISSELLANEOUS

* Input
  + For paystub:
    - Employee #: M00001
    - To Date: 2017-14-01
* Incomplete:
  + Part of the intended functionality for the Payroll class was not completed. Namely, the system does not generate Payroll objects at a predesignated time. As Payroll objects are prerequisites for the Paystubs, a number of these objects have been hardcoded into the database. Although not ideal, the application does permit the manual creation of Payroll objects.
  + The Payroll History Report was not completed
  + There are a number of buttons on the interface that are just for show. On the Back Office UI, these include Update Quantity, Daily Sales Report, Bar Sales Report and Daily Gratuities Report.