

1/17 Meeting Notes

In Attendance: Antonio, Sam, Lillian, William

FRONT END

User Interface (UI)

- Login:
 - Username/Password
 - Different Level Users:
 - Admin
 - view/create/remove users
 - Opt: user role assignment
 - view/create/remove data
 - User
 - view/create/remove data
 - Opt: Viewer
 - view data

Consider:

- Mult. Companies
 - More Databases

BACK END

- Cost Variable Profit (CVP) Analysis
- Budgeting for Producing (BP)
- Opt: Changelog

Consider:

- Mult. products
 - Databases

Classes:

User (UN, PW, TL, CO#)

- (Username, Password, TierLevel, CompanyNumber)
 - TierLevel: access level { 1, 2, 3 }

CreateUser needs to...

- get Admin CO#
- ask T# of new user

- **Create**(UN, PW, TL, CO#)

NOTE: For Mult. Companies

admin1 → company1

- can add x number of users/views ONLY for company1

admin2 → company2

admin3 → company3

- README: “log in as { UN } for { CO# }” instruction

START with only 1 Company (CO# = 1 by default)

CVP Logic:

BE(units)

- Break Even in terms of Units
 - = $FC / CM(\text{Unit})$
 - Contribution Margin per Unit

BE(sales)

- Break Even in terms of Sales
- = FC / CMR
 - Contribution Margin Ratio

Sales/Unit & VC/Unit

- To meet BE targets

CVP (CO#, FC, Sales/Unit, VC/Unit, TargetInc)

- Variable definitions: (Company Number, FixedCost, Sales per Unit, Variable Cost per Unit, Target Income)

NOTE: Budgeting Production Equation(s):

$$BI + NP = \text{CurrSales} + EI$$

BI:

- Beginning Inventory of this month's sales
- = $EI * \text{CurrSales}$
 - $EI = EI\% * \text{NextSales}$

Production (CO#, CurrSales, NextSales, EI%, DM/Unit, DMBI, DMEI%)

- Variable definitions: (Company Number, CurrentSales, NextSales, Ending Inventory %, Direct Materials per Unit, Beginning Inventory of this month's Direct Materials, Direct Materials Ending Inventory %)

- CurrSales:
 - Predicted Sales this month
- NextSales:
 - Predicted Sales next month
- EI%
 - % of next month's sales we want to end with
- DM/Unit
 - $DMBI + NP(DM) = Used + EI(DM)$
 - $Used = DM/Unit * NP$
 - $EI(DM) = DMEI\% * NextSales$
- DMBI
 - uses DMEI%
- DMEI%
 - % of next month's materials we want to end with

1/27 Meeting Notes

In Attendance: Antonio, Sam, Lillian, Ludgi

Reviewed `product_cvp.py` (Back End)

- Implement documentation notes (Task for Lillian)

Front End Split

- Sam:
 - Front End Logic: Python Flask, HTML “skeleton”
- Ludgi:
 - Database Integration
- Lillian:
 - CSS/HTML clean up and “making it pretty”

Plan for Front End:

- Update the main App program
 - to refine it
 - ([app.py](#))
- Modify Database program
 - tier 1-3 stuff
 - user ID → company ID
- HTML and appearance cleanup aspect

Increment Plan

- #2
 - Add more functions
 - Budgeting Production
- #3
 - add more companies
 - Company ID Numbers

2/11 Meeting Notes

In Attendance: Sam, Lillian

Discussed Databases and Flask

Details:

- (Antonio) Back End Logic for CVP analysis and budgeting production is in good progress. Functions are set up for calculations and analysis.
- (Sam) Front End Logic is in good progress. Python Flask is set up as well as HTML templates. Need database functions to integrate into the front-end logic.
- (Will) Database Schema is in good progress. Need database functions to integrate into the front-end logic. (Ludgi and Will) coordinate and develop the database functions for integration between the Database and the Front-End.

2/17 Meeting Notes

In Attendance: Antonio, Sam, Ludgi, Lillian, William

Deleted increment 2

- Moved over files that were previously in it to increment 1
 - (modified *product_cvp.py* and *init_database.sql*)
- Not to be used until after Feb. 28th

Covered some terminal commands:

For *rbac_encrypted_app.py*

- Download Flask and Cript via:
 - > pip install Flask
 - Or: > pip3 install Flask
 - > pip install pycryptodome
 - Or: > pip3 install pycryptodome

Synchronized VSCode and GitHub Repository

- > git clone <https://github.com/ManuFactorCo/ManuFactor.git>
- > cd ManuFactor
- > git branch -r
- > git checkout Increment-I

Login Information:

<i>USERNAME</i>	<i>PASSWORD</i>
admin	admin
user	user
viewer	viewer

<i>SQL Password (NONE):</i>	“{PRESS ENTER}“
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For Login Database Takes in:

<i>USERNAME</i>	<i>PASSWORD</i>	<i>USER ID</i>	<i>COMP ID</i>	<i>FIRST NAME</i>	<i>LAST NAME</i>	<i>EMAIL</i>
admin	admin	123	1	John	Doe	...

Details:

- Login troubleshooting for MySQL (“Password incorrect”)
 - To change the password of root local host:
 - in MySQL type in...
 - > ALTER USER ‘root’@‘localhost’ IDENTIFIED WITH caching_sha2_password BY ‘’;
 - **No password**, just press ENTER

3/24 Meeting Notes

In Attendance: Antonio, Sam, Ludgi, Lillian

Added: Increment 2 to the GitHub

- Included get & update functions
 - (add moved from Increment I, update added)

Discussed: Multiple Companies Logic

- Solution: 1 Admin per 1 Company, therefore CO# corresponds with the admin in charge of users/viewers, with the specific associated products and calculations
- Continued problems with MySQL
 - Username Error

Objectives:

- Implement Budgeting Production into HTML and front-end code
- Implement database fetching into HTML and front-end code
- Implement Budgeting Production database

4/7 Meeting Notes

In Attendance (via Facetime): Antonio, Sam, Ludgi, Lillian

Will remove multiple products (& remove product_id) per company

- Instead, add multiple companies
- “Get company_id from user table where username = ...”

Encountered a problem where new users added by admin were not accessible (able to be logged into)

- Determined the username wasn't being encrypted in the database
- Ludgi is currently fixing this and will upload her updates to Git

William's job is to push values to the front

- William, you get to figure out what this means

Notes:

- Agreed that the current CSS style is good and will be implemented over the next few weeks (Lillian)
- The test CSS file has been uploaded along with an edited version of the old login file, which needs to be tested with SQL before we proceed with the other stylesheets