Summary report for Nov 20 — Dec 31, 2017



1 Project: STACK estimating users

1 Member: William Capecchi

TIMETABLE

ACTIVITY - USERS	Nov 20, 2017 - Nov 26, 2017	Nov 27, 2017 - Dec 03, 2017	Dec 04, 2017 - Dec 10, 2017	Dec 11, 2017 - Dec 17, 2017	Dec 18, 2017 - Dec 24, 2017	Dec 25, 2017 - Dec 31, 2017	Total	
STACK estimating users	01:55	00:25	02:32	06:52	05:21	09:58	27:02	
William Capecchi	01:55	00:25	02:32	06:52	05:21	09:58	27:02	
Total	01:55	00:25	02:32	06:52	05:21	09:58	27:02	

Summary report for Nov 20 — Dec 31, 2017



1 Project: STACK estimating users

1 Member: William Capecchi

DETAILS

ACTIVITY	PROJECT	WORKERS	DURATION	TIME
Adding price updating to import csv, testing for bugs	STACK estimating users	William Capecchi	00:32	9:11am December 29th, 2017 – 9:43am December 29th, 2017
debugging an issue with reset button	STACK estimating users	William Capecchi	00:35	6:09pm December 28th, 2017 – 6:44pm December 28th, 2017
I have the database pricing function working, just ironing out some bugs so that importing a new csv does not erase pricing data, but the reset-form button will	STACK estimating users	William Capecchi	00:30	5:38pm December 28th, 2017 – 6:09pm December 28th, 2017
Starting database pricing sheet- this will ultimately save the pricing data for the project and also be used to auto fill items throughout the project.	STACK estimating users	William Capecchi	01:30	4:08pm December 28th, 2017 – 5:38pm December 28th, 2017
Organizing buttons area at top of form	STACK estimating users	William Capecchi	00:42	3:26pm December 28th, 2017 – 4:08pm December 28th, 2017

ACTIVITY	PROJECT	WORKERS	DURATION	TIME
coloring cells by which are editable for clarity	STACK estimating users	William Capecchi	00:21	8:03am December 28th, 2017 – 8:24am December 28th, 2017
Keeping track of which cell (% or \$) is edited to keep that one constant when other sheet cells are updated	STACK estimating users	William Capecchi	00:30	7:32am December 28th, 2017 – 8:03am December 28th, 2017
I have both % and \$ inputs for overhead and profit margin, now writing the formulas to update the field that isn't changed by the user	STACK estimating users	William Capecchi	01:31	9:23pm December 27th, 2017 – 10:54pm December 27th, 2017
Putting percent and dollar cells as input for overhead/profit margin, ensuring that a change to one updates the other appropriately	STACK estimating users	William Capecchi	00:24	5:08pm December 27th, 2017 – 5:32pm December 27th, 2017
Creating pricing database on 2nd sheet, controlling when to reset form, giving appropriate warnings	STACK estimating users	William Capecchi	01:01	4:07pm December 27th, 2017 – 5:08pm December 27th, 2017
Adding markup column next to unit cost	STACK estimating users	William Capecchi	01:30	2:37pm December 27th, 2017 – 4:07pm December 27th, 2017
Phone call	STACK estimating users	William Capecchi	00:50	2:00pm December 27th, 2017 – 2:50pm December 27th, 2017
Fixing a bug in geometry csv input. Lacking a "Qty" column, I let the user define which column to use but need to first display which columns are available	STACK estimating users	William Capecchi	00:07	7:10pm December 20th, 2017 – 7:17pm December 20th, 2017

ACTIVITY	PROJECT	WORKERS	DURATION	TIME
Looks like all report formats are working with the exception of the geometry report (which might be ok since it looks like this wouldn't be used to generate an estimate anyway)- but I'm building a method to detect if people try to use a geometry report so it displays a message to the user instead of breaking.	STACK estimating users	William Capecchi	00:59	7:37pm December 19th, 2017 – 8:36pm December 19th, 2017
Fixed bug with itemlistreport- looking into geometry report	STACK estimating users	William Capecchi	00:19	4:57pm December 19th, 2017 – 5:16pm December 19th, 2017
Debugging problem with identifying headers	STACK estimating users	William Capecchi	01:00	3:56pm December 19th, 2017 – 4:57pm December 19th, 2017
Going through different report formats to see how code needs to accommodate the differences- so far works with item cost by takeoff reports and item cost by type reports	STACK estimating users	William Capecchi	00:30	3:26pm December 19th, 2017 – 3:56pm December 19th, 2017
Getting other formats of csv reports as input to spreadsheet	STACK estimating users	William Capecchi	00:20	1:58pm December 19th, 2017 – 2:17pm December 19th, 2017
waste/total columns in place, working on lower section of subtotal/overhead/profit_margin/estimate total	STACK estimating users	William Capecchi	00:05	12:51pm December 19th, 2017 – 12:56pm December 19th, 2017
Adding waste % and total column for each item	STACK estimating users	William Capecchi	02:01	10:51am December 19th, 2017 – 12:51pm December 19th, 2017

ACTIVITY	PROJECT	WORKERS	DURATION	TIME
Computing Ext column after csv import	STACK estimating users	William Capecchi	00:47	10:57am December 17th, 2017 – 11:44am December 17th, 2017
Computing Ext column after csv import	STACK estimating users	William Capecchi	00:30	10:26am December 17th, 2017 – 10:57am December 17th, 2017
Building code to support csv input	STACK estimating users	William Capecchi	00:32	8:55am December 17th, 2017 – 9:28am December 17th, 2017
Looking at csv export data as input to estimating spreadsheet	STACK estimating users	William Capecchi	00:56	8:08pm December 15th, 2017 – 9:04pm December 15th, 2017
GoTo Meeting	STACK estimating users	William Capecchi	00:51	1:00pm December 15th, 2017 – 1:51pm December 15th, 2017
Correcting formulas so I can submit initial working spreadsheet	STACK estimating users	William Capecchi	00:29	6:42pm December 12th, 2017 – 7:11pm December 12th, 2017
Correcting formulas so I can submit initial working spreadsheet	STACK estimating users	William Capecchi	00:01	6:36pm December 12th, 2017 – 6:38pm December 12th, 2017
Correcting formulas so I can submit initial working spreadsheet	STACK estimating users	William Capecchi	00:35	4:13pm December 12th, 2017 – 4:48pm December 12th, 2017

ACTIVITY	PROJECT	WORKERS	DURATION	TIME
Phone call to discuss project	STACK estimating users	William Capecchi	01:01	1:06pm December 12th, 2017 – 2:07pm December 12th, 2017
incorporating overhead/profit margin	STACK estimating users	William Capecchi	00:08	11:50am December 12th, 2017 – 11:58am December 12th, 2017
computing subtotal/totals on estimate sheet	STACK estimating users	William Capecchi	00:30	11:20am December 12th, 2017 – 11:50am December 12th, 2017
Continuing basic formulation- taking table data and creating project estimate	STACK estimating users	William Capecchi	00:30	10:49am December 12th, 2017 – 11:20am December 12th, 2017
Creating basic generation of estimate	STACK estimating users	William Capecchi	00:06	12:09pm December 10th, 2017 – 12:15pm December 10th, 2017
Working on initial framework for spreadsheet	STACK estimating users	William Capecchi	01:00	11:09am December 10th, 2017 – 12:09pm December 10th, 2017
Created generic project in STACK, synced to excel. Starting basics of spreadsheet design	STACK estimating users	William Capecchi	00:11	10:03am December 10th, 2017 – 10:14am December 10th, 2017
Installing StackCT software, excel add in to get raw data for estimating spreadsheet	STACK estimating users	William Capecchi	01:00	9:03am December 10th, 2017 – 10:03am December 10th, 2017
Looking at raw data from McClory email 11/20	STACK estimating users	William Capecchi	00:14	4:15pm December 5th, 2017 – 4:29pm December 5th, 2017

ACTIVITY	PROJECT	WORKERS	DURATION	TIME
Answering questions from Luke Holden about metal cut optimizer	STACK estimating users	William Capecchi	00:25	6:20pm November 30th, 2017 – 6:45pm November 30th, 2017
Diving into Kevin's material from Nov 22nd email. Looking at data structure, first stab at creating excel workbook	STACK estimating users	William Capecchi	00:01	1:04pm November 26th, 2017 – 1:05pm November 26th, 2017
Meeting to define project scope	STACK estimating users	William Capecchi	01:00	1:00pm November 22nd, 2017 – 2:00pm November 22nd, 2017
Going through customer docs from 11/20 email	STACK estimating users	William Capecchi	00:54	3:43pm November 21st, 2017 – 4:37pm November 21st, 2017