Up next… Historical Stepping Stones – What Have We Learned and Why Do We Do What We Do?

4 – 5 pm

ADILAS – Salida, CO

Comments:

Brandon – Developers are flat… ☺

Bryan – Pain and coming to a realization of that and how do you fix it – mini snippets or nuggets

Dustin – Seeing the stepping stones – it really can work

Svend – Tools to conduct business and tools to analyze the data – 3D analysis

Josh – As a developer… he likes to increase speed to market and speed of processes

Danny – Synergy in the room (feeling in the room) – ideas, questions, vulnerability

Marisa – Betty – The depth of what is required… it gets super deep – she would love to see the inter working of a company

Calvin – One of the flat developers… confession by Calvin –

Shay – Feelings of what she has seen and what and where it is going – Fake crying – Feel like family

Kit – I’ve been overwhelmed by it… but as I learn, it is getting better – I am doing it – I’m going to own it.

Tina – Development team – There is some excitement in this group – Working with Bryan… drew it out and they got what they wanted –

Pat – Fred – From 0 to 50 (in less than 10 seconds) – Building from version 1.0 and going up from there – seeing different versions and progression - telling the truth… let us know – it is ok, I’m learning from what you bring to the table – we all want to get better

Drea – We are all part of program and a company that their only goal is to keep getting better and better – love learning – you can learn something new in the program every day

Shari Olin – She has gone rounds and rounds with us… creatures of habit, slow down and smell the roses – bad word “eventually” – The developers have come out of their holes… That is good – more openness with the guys – it becomes less scary

Steve – A reaffirmation that he is not the smartest tool in the closet – he is happy to be the water boy (aka the coach/cheerleader and other things)

Alan – 3 years and barely scratching the surface – use it in the way that it is designed and you will be protected