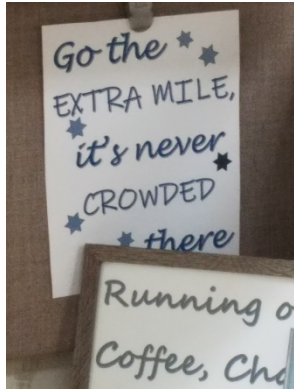


Dear Awards Committee,

I proudly nominate **Peggy Isaac** for the Extra Mile award. Peggy is the Queen of Data Processing here at the district office, and we do as she commands (She's That Good!) She is the embodiment of the Extra Mile award!



She even has the sign on her desk:

Peggy (probably) wears the most hats in the district!

On any one day, she's a Trainer, a Trouble-shooter, Technical advisor, Program Inspector and De-bugger, Analyzer, Counselor, Decision maker, Information archive among many, many others.

She works the "Front Lines" everyday – directly helping all manners of people; employees, parents, students.

Peggy is a ferocious multi-tasker!! It's very difficult to get a word in edge-wise when she is on the phone to someone, while answering instant messages, and answering Slack (tech) messages, training someone at her desk, AND remotely connected to an end user's computer to see what's happening – ALL at the same time! WHEW! I'm tired just watching her!

She is a GREAT asset to Weber school district and the technical department especially. She works closely w just about every department, and school in the district – most people knows Peggy, and would agree she is very deserving of this award.

She finds issues and greatly reduces the time it takes to correct these problems by showing us the data that is not correct – many times w screen shots and how to recreate these issues – VERY helpful!

It's always a privilege to work with Peggy – she is dedicated, and has a great, positive attitude, is very patient and professional with everyone. She genuinely cares about doing what's right for the students, parents and employees of Weber school district.

We really, really miss Peggy when she's not here! 😊 We spend hours researching a problem, and then when Peggy comes in, she finds an easy fix to most problems!

It is my pleasure to nominate Peggy Isaac for the Extra Mile award AND the Classified employee of the year! 😊 (is that possible?)

Sincerely,

Patrick Huxley

Weber School District Office