## **SKILL SPRINT**

> It's cheaper and easier to teach business people how to code, than teaching coders the business.



- > Python Skill Sprints are designed to solve the significant integrity, consistency & compliance problems that spreadsheets present us with.
- > Employees learn coding and basic software development protocol with Git in a 2 week, part time programme.
- > Working Python programs are delivered by the participants.
- > Invest in your staff and your business simultaneously.





## SKILL SPRINT

## > Problem 💵

Microsoft Excel has been used for years to provide "Shadow IT" -Business Logic and Process that are created and maintained by the business. They work great for small stuff but become very unsafe when leaned on too heavily.

Business needs to be able to create and own processes and logic that are powerful, safe and flexible.

## > Solution

Skill Sprints train employees to create simple, powerful Python programs rather than Excel spreadsheets. Their code is stored in git which has been used by software development teams for years - providing excellent change control and versioning.

During the Skill Sprint, the participants will deliver tangible value to their teams and organisation - a micro-transformation project that upskills by solving real world challenges.

Skill Sprints are delivered by a seasoned Python expert. They require a 40 hour commitment by two employees over two weeks, four hours per day.





