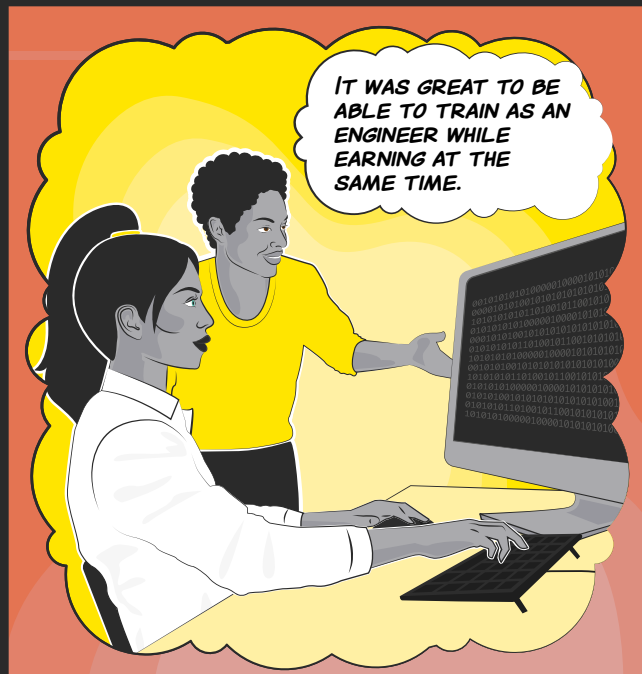


AT THE FIELD SERVICE CENTRE...





HI JAYLIN,
WHAT'S UP?



WE'VE GOT A PROBLEM,
SOPHIE! THERE'S A
SNOWSTORM ON ITS
WAY, BUT A CRITICAL
RADAR IS DOWN.



THE DATA FROM THAT RADAR
HELPS US TELL THE EMERGENCY
SERVICES WHAT TO EXPECT.



OUR TEAM IS
GOING TO NEED
YOU TO GO OUT
TO THE RADAR,
SOPHIE. AARON,
OUR SOFTWARE
ENGINEER, IS
WORKING ON A
SOLUTION.



YEP - I'M LOOKING
AT THE DATA NOW
TO FIGURE OUT
WHAT NEEDS FIXING.
CALL ME WHEN YOU
GET TO THE RADAR,
SOPHIE.



GOT IT, I'LL GET
THE PAPERWORK
DONE AND
HEAD OFF

Met Office

A COUPLE OF HOURS LATER, AT THE RADAR...

AARON, I'M HERE. HAVE YOU FOUND THE PROBLEM?

YES! THE DATA SHOWS THAT THE PROBLEM IS IN THE RECEIVER. YOU'LL NEED TO GO INTO THE RADAR DOME TO FIX IT.

Met Office

OK, I'LL GET UP THERE RIGHT NOW!

Met Office

BETTER BE QUICK TOO... THE WEATHER'S TURNING!

OK... DONE! CHECK THE DATA, THE RADAR SHOULD BE TRANSMITTING.

YES, IT'S WORKING! WE CAN SEE THE DATA COMING THROUGH.

GREAT WORK, TEAM! THANKS TO YOU, OUR METEOROLOGISTS WILL RECEIVE IMPORTANT DATA ABOUT THE SNOWSTORM...



... THIS WILL HELP PREPARE THE EMERGENCY SERVICES AND KEEP PEOPLE SAFE.



PHEW! JUST ANOTHER BUSY DAY AT WORK...



AND JUST IN TIME, TOO!

LATER THAT EVENING



END