

# Challenge

# Logic puzzle

Coral, Steve, and Wendy work at ASD. Each of them speaks English and one other language. The languages are Balinese, Luganda, and Mandarin. The three ASD employees learned their respective foreign (non-English) languages at different stages of life. Each of the three people have different roles at ASD. One is a manager, one is a data scientist, and one is a cyber analyst. Can you match each person to their non-English language, the age at which they acquired their non-English language, and their job?

### Statements

1. Wendy speaks a tonal language that she learned in her mid-twenties.
2. The cyber analyst learned their language from their parents when they were a baby.
3. The person who speaks Luganda fine tunes large language models.
4. The manager learned a Sinitic language in high school.
5. Coral speaks an Austronesian language.

Based on the statements above, complete the following table.

Person	Language	Age acquired	job
Coral			
Steve			
Wendy			

Clues and answers can be found on the relevant puzzle page on [www.asd.gov.au](http://www.asd.gov.au)

