

# CHAMELEON

This is a straightforward logic puzzle. The first step is to eliminate all name-occupation pairs which are not possible because they are mentioned in the same constraint (i.e. Alice can't be a guard or a juggler). This leads to a unique matching of names and occupations.

	Alice	Bob	Carol	Dave	Eve	Fisher	Guard	Hacker	Inker	Juggler
Alice						J	A	M	R	D
Bob	U					K	J	S	O	P
Carol	T	H				R	C	E	V	G
Dave	U	N	R			L	A	E	I	M
Eve	O	U	B	L		E	P	F	T	S

The second step is to figure out the left part of the table, i.e. who shares cells with whom. If you don't take any shortcuts here, you'll realize that there is only one way to solve this, and it implies that Alice the Fisher has 4 legs!

	Alice	Bob	Carol	Dave	Eve	Fisher	Guard	Hacker	Inker	Juggler
Alice						J	A	M	R	D
Bob	U					K	J	S	O	P
Carol	T	H				R	C	E	V	G
Dave	U	N	R			L	A	E	I	M
Eve	O	U	B	L		E	P	F	T	S

## ANSWER: JUST CURIOUS