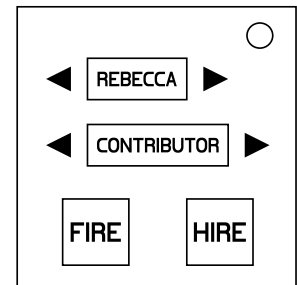


## On the Subject of Human Resources

*Just like management... ignore the problem about to blow up, and care more about the small details like personnel.*

The module will show 10 employees, half current employees (green), and half applicants (red). It will also show 5 personality types in a combination of red and green.



First, an employee needs to be terminated, due to repeated complaints. The 3 personality types in red are descriptors used in those complaints. For each descriptor, use the table to find out which MBTI personality type<sup>[1]</sup> matches that descriptor.

Consider each of the four traits measured by the MBTI types. If the same trait is shared by all three descriptors (e.g., they all have E for the first classification), that trait is **REQUIRED**. If the trait differs between the 3, the more common trait is **PREFERRED**.

Of all current employees, terminate the employee having the most **REQUIRED** traits. If multiple employees have the most **REQUIRED** traits, of those employees **ONLY**, terminate the employee with the most **PREFERRED** traits. If there is still a tie, any such employee may be terminated. Terminate an employee by selecting them, and hitting the Hire/Fire button.

After termination, a new applicant must be hired to keep counts up. The same process used to terminate an employee will be followed to find the applicant (red) to hire — using the 2 personality types in green, in addition to the personality type of the employee terminated, instead of the red ones.

Person	MBTI Type	Descriptor	Person	MBTI Type	Descriptor
Rebecca	INTJ	Intellectual	Ashley	ENTJ	Director
Damian	INTP	Deviser	Tim	ENTP	Designer
Jean	INFJ	Confidant	Eliott	ENFJ	Educator
Mike	INFP	Helper	Ursula	ENFP	Advocate
River	ISTJ	Auditor	Silas	ESTJ	Manager
Samuel	ISTP	Innovator	Noah	ESTP	Showman
Yoshi	ISFJ	Defender	Quinn	ESFJ	Contributor
Caleb	ISFP	Chameleon	Dylan	ESFP	Entertainer

[1] [https://en.wikipedia.org/wiki/Myers%E2%80%93Briggs\\_Type\\_Indicator](https://en.wikipedia.org/wiki/Myers%E2%80%93Briggs_Type_Indicator)