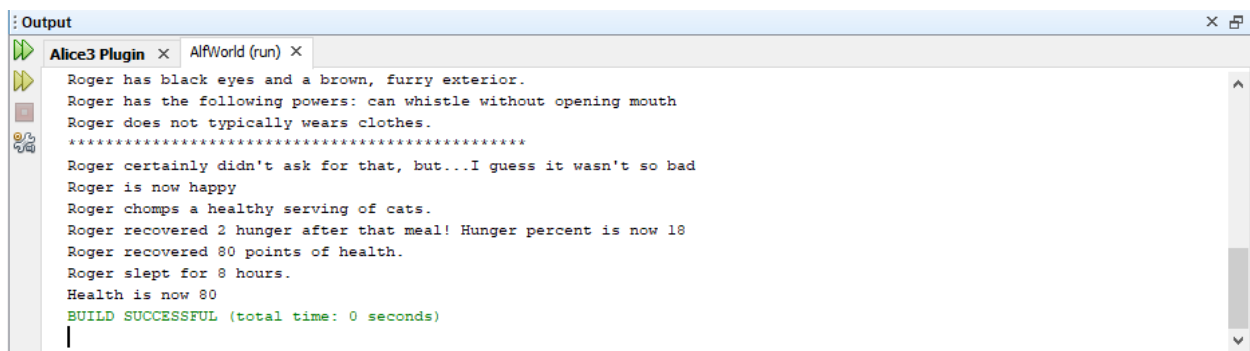


Alexandra ALF Database

Fall 2018, Intro to Java, CCAC North

<https://github.com/alexandrarosegray/CIT111-CCAC/commit/52d4521e0282cd29d34504c14e992fbel61c8350>

This program serves as a blueprint for storing aliens and their qualities. The aliens can eat, rest, be identified, and be pet.



```
Output
Alice3 Plugin x AlfWorld (run) x
Roger has black eyes and a brown, furry exterior.
Roger has the following powers: can whistle without opening mouth
Roger does not typically wears clothes.
*****
Roger certainly didn't ask for that, but...I guess it wasn't so bad
Roger is now happy
Roger chomps a healthy serving of cats.
Roger recovered 2 hunger after that meal! Hunger percent is now 18
Roger recovered 80 points of health.
Roger slept for 8 hours.
Health is now 80
BUILD SUCCESSFUL (total time: 0 seconds)
```

I wish I had some more time to make more instances of aliens, I only made two but it would be pretty easy to add in more.

I think most of the components were efficient and clear, but maybe messing around with case instead of using if/else/else statements was something I considered but ultimately didn't have the time for.

I would kind of love to add in more methods that are more complex, because, although I feel really proud of this project, I wish I had more time and less external conflicts to really work with this code and make it as perfect as I hoped it could be.