Brandon Smith | Lightsaber | Fall 2018 | CIT-111 | CCAC

This project's is intended to identify information on its wielder and then display said information. The information the lightsaber is supposed to display is the wielder's race, gender, if they are Jedi or Sith, and what the color of the lightsaber is.

```
run:
***** Please select your race! ******
Options
1- Human
2- Twi'lek
3- Togruta
4- Mirialan
5- Zabrak
******Select your Gender!******
Options
1- Male
2- Female
*******Choose your Path!*******
1- Jedi
2- Sith
********Choose your Saber's Color!*******
Note: Sith Can only choose from either Red or Black
Note: Jedi are exempt from choosing Red
1- Blue
2- Green
3- Orange
4- Yellow
5- Purple
7- Black
  You are a Human. Strength: 70 / 100
  You are Male
  You are a Sith
  Your Lightsaber Is Red
  BUILD SUCCESSFUL (total time: 48 seconds)
```

Did not have time to develop the class objects that were supposed to be integrated into the program.

The way the user's options print out could be more efficient.

Possible cool optional ideas: Determining if the wielder has a tragic back-story.

Lightsbaer's blade length based on wielder's height.

Saber's color is determined by the answer(s) to a question or questions.