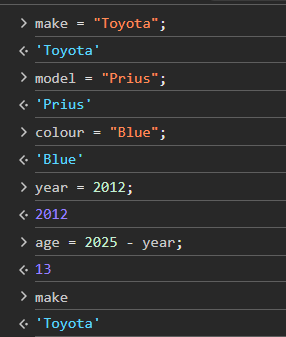
## Task 1

  
A screenshot of a computer program

AI-generated content may be incorrect.

## Task 1 cont.

A screen shot of a computer program

AI-generated content may be incorrect.

A screenshot of a computer program

AI-generated content may be incorrect.

A screenshot of a computer

AI-generated content may be incorrect.

## Task 2

A screenshot of a computer program

AI-generated content may be incorrect.

A screen shot of a computer program

AI-generated content may be incorrect.

A screen shot of a computer program

AI-generated content may be incorrect.



## Task 3

# [**https://natashamakani.github.io/ART101New/**](https://natashamakani.github.io/ART101New/)

## Task 4

**Task 1 compare + contrast:**  
In comparison with the lecture, we define our variables in the same line of code as we create them, compared to a ‘let catName;’ line followed by ‘catName=”<em> Lazy </em>”. I opt for ‘let catName = “<em> Lazy </em>” style instead.

Both the lecture and the lab define objects, arrays, and perform string conjugations.

**Task 1 overview:**

I had no challenges. It was incredibly straightforward for me, actually!

**Task 2 process:**

Task 2 was a struggle for me, and that’s why this lab is late. I was sick all weekend (flu vaccine reaction) and really struggled to make my html file even acknowledge the presence of the .js file, despite everything theoretically working fine. I cross-referenced with the follow-along, prior examples, everything… and I was stumped for the longest time.

Luna and I talked it over, exchanged code, and she’s equally confused as to my issue. This is the first time I’m waving the white flag of surrender; It \*should\* work.

**Collaboration:**

We had scheduling conflicts (and illness) during our usual get-together time, so this week’s collaboration portion was a bit scuffed. Most of our communication happened when we sat together on Tuesday evening.