

CHALLENGE 1: DINOSAURS

SUGGESTED TIME: 25 MINUTES

A program is needed to create a text file with details about different dinosaurs.

The program should create a text file called `dinosaurs.txt` and store details of the name, height (in m) and whether or not each dinosaur is a vegetarian.

This is what the text file should look like when the program runs successfully:

```
Name,Height,Vegetarian
T-Rex,5.2,False
Diplodocus,4.6,True
Raptor,2,False
Pterodactyl,1.83,False
Brontosaurus,8.5,True
```

Example program output: **`dinosaurs.txt`**

The program needs to be amended to meet these requirements:

- add a Brontosaurus to the list of records
- use commas to separate fields
- write each record to a separate line in an output file

Using the file `Q05.py`:

Amend the code to process the list of records to generate the output file.

Do **not** add any additional functionality

Save your file in the `COMPLETED_CODING` folder as **`Q05_FINISHED.py`**

A self marking online version of this challenge can be found here:

<https://blog.withcode.uk/2022/05/q5-python-exam-practice-questions-for-edexcel-gcse-computer-science>