

# “Hungry for Data” Project Brief

## Task 1

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In this task you are asked to create a bash script called `hungry.sh` in your home directory.

`hungry.sh` should do two things:

Firstly, it should output the text `I am hungry. Feed me data.` to a file in your home directory called `demands.txt`

Secondly, `hungry.sh` should also output the date and time that the demand was made to a file in your home directory called `demands.log`

Do ensure that each output is *appended* to the previous one.

**Hint:** Ensure that the bash script starts with the required `#!/bin/bash` text

## Task 2

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Once you have created `hungry.sh`, you are tasked to edit your `crontab` and add a new row so that `hungry.sh` runs every minute. Your computer loves data, after all ;)

## Submission Guidelines

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In the submission you should include:

1. The entire contents of the bash script created in Task 1
2. The new row in your crontab from Task 2

**Please also include how long it took you to complete the assignment.** This is so that I can make the estimation of how long the assignment takes more accurate over time.

**Please also mark your submission open for feedback from other students** so that you can receive feedback as fast as possible. Due to the high volume of submissions it is unlikely that I will be able to give everyone personalised feedback, but please take a look at the instructor example to see my solution after you have submitted your assignment.

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**Important: You can only submit this assignment *once*.** This is due to how Udemy's system works and is beyond my control unfortunately.

To read more about how Udemy's assignment system works, please [read the guidelines here](#).

Other than that, I wish you the best of luck with your assignment! You won't recognise yourself after you have completed it and the assignment will serve as a badge of honor for you going forward! Good luck!!!!

Ziyad