# Part 1: Creating Faculty class

A screen shot of a computer program

AI-generated content may be incorrect.

Screenshot of header file for Faculty

A black background with green text

AI-generated content may be incorrect.

The array of Faculty objects

# Part 2: Creating array of Faculty Class

A computer screen with text

AI-generated content may be incorrect.

The code for the user to input values for all 5 Faculty members being stored into the array.

A black background with white text

AI-generated content may be incorrect.

Loop to print Faculty toString to terminal

A screenshot of a computer program

AI-generated content may be incorrect.

What the user sees for input

A computer screen shot of a number

AI-generated content may be incorrect.

What the toString loop looks like

# Part 3: Redo but with dynamic memory

A screen shot of a computer program

AI-generated content may be incorrect.

Create linked list. Prove its empty to begin

A black background with white text

AI-generated content may be incorrect.

Terminal output to prove its empty

A computer screen shot of text

AI-generated content may be incorrect.

The method used to put the Faculty objects into dynamic memory

A computer screen with text

AI-generated content may be incorrect.

Putting 5 objects into the dynamic memory, and output. I reused the same 5 objects because user input was annoying doing all 10 objects

A screenshot of a computer program

AI-generated content may be incorrect.

The full output from part 3