4: William Wingate runs a pizza-analysis service. For each pizza, he needs to record the following information:

- The name of the pizza company, which can consist of more than one word
- The diameter of the pizza
- The weight of the pizza

Devise a structure that can hold this information and write a program using a structure variable of that type. The program should ask the user to enter each of the preceding items of information, and then the program should display that information. Use `cin` (or its methods) and `cout`.

5: Do programming exercise 4, but use `new` to allocate a structure instead of declaring a structure variable. Also, have the program request the pizza diameter before it requests the pizza company name.

6: Do programming exercise 3, but, instead of declaring an array of three `CandyBar` structures, use `new` to allocate the array dynamically.