**Challenge 1:** Welcome to the Quirky Zoo Management System!

You have been hired to manage the feeding schedule for various quirky animals in the zoo. Each animal has its unique feeding requirements based on the time of day. Your  
task is to write a PHP script that determines what each animal should eat  
based on the current time.

Here's the challenge:

* If the time is between 5 AM and 9 AM, the animals should have breakfast.
* If the time is between 12 PM and 2 PM, the animals should have lunch.
* If the time is between 7 PM and 9 PM, the animals should have dinner.
* If the time does not fall within any of the above intervals, the animals are not  
  being fed.
* Each meal has specific food items:
  + Breakfast: "Bananas, Apples, and Oats"
  + Lunch: "Fish, Chicken, and Vegetables"
  + Dinner: "Steak, Carrots, and Broccoli"

You need to write a PHP script that outputs what the animals should eat  
based on the current time.

**Challenge 2:** PHP Control Structures - The Magic Number Game

Welcome to the Magic Number Game! Your task is to write a PHP script that  
determines the magic number based on a set of quirky rules. The user will  
input a number, and your script will follow these rules to determine the  
magic number:

• If the number is divisible by 3, the magic number is "Fizz".  
• If the number is divisible by 5, the magic number is "Buzz".  
• If the number is divisible by both 3 and 5, the magic number is  
"FizzBuzz".  
• If the number is not divisible by either 3 or 5, the magic number is the  
number itself.

Write a PHP script that takes an input number and prints the magic number  
according to these rules