

Directions:

Ice cream is one of the most versatile desserts on the planet because it can be done up so many different ways. Using logical operators, write a series of complex logical expressions that prints **only if** the following conditions are **true**:

- if **flavor** is set to **vanilla** or **chocolate** and
- if **vessel** is set to **cone** or **bowl** and
- if **toppings** is set to **sprinkles** or **peanuts**

If the above conditions are **true**, then print out:

I'd like two scoops of _____ ice cream in a _____ with _____.

Fill in the blanks with the flavor of the ice cream, vessel, and toppings. For example,

I'd like two scoops of vanilla ice cream in a cone with peanuts.

TIP: Make sure to test your code with different values. For example,

If **flavor** equals "**chocolate**", **vessel** equals "**cone**" and **toppings** equals "**sprinkles**", then "**I'd like two scoops of chocolate ice cream in a cone with sprinkles.**" should be printed to the console.