IceCreamStand1 Computer Science - Haas

Write a JavaScript program to take someone's order at Mr. Haas' ice cream stand.

The following is available at Haas':

* Flavors - chocolate or vanilla.
* You can get ice cream in a cone or a dish.
* You can order a small, medium or large.
* If you order a cone you can get a sugar cone or a waffle cone.
* If you order a dish you can select from the following toppings: sprinkles, hot fudge, caramel, and whipped cream. Have a separate prompt for each topping.
* NO toppings on a cone – sorry.

**Costs:**

* Small Cone = $2.00, Medium Cone = $2.50, Large Cone = $3.00. A sugar cone costs 25 cents extra.
* Small Dish = $2.50, Medium Dish = $3.00, Large Dish = $3.50. Each topping costs 50 cents. (Toppings are only available on dishes.)

Use a series of prompts to take their order. When they finish ordering tell them exactly what they ordered and how much it costs. Make the program as "user friendly" as possible.

This is a 10 point project. Try to get the output punctuation correct with commas (or at least spaces) between the list of toppings.

**Check out this example of the running program:** [**https://youtu.be/sRdGwNTJiVc**](https://youtu.be/sRdGwNTJiVc)

**Example:**

Computer> Welcome to Haas' ice cream stand.

Computer> Please enter 1 for a cone or a 2 for a dish.

User> 2

Computer>Please enter 1 for Chocolate or 2 for Vanilla.

User> 1

Computer> Please enter 1 for small, 2 for medium or 3 for large.

User> 3

Computer> Do you want sprinkles? (Enter yes or no.)

User> no

Computer> Do you want hot fudge? (Enter yes or no.)

User> yes

Computer> Do you want caramel? (Enter yes or no.)

User> yes

Computer> Do you want whipped cream? (Enter yes or no.)

User> no

Computer> You ordered a large chocolate dish. Toppings: hot fudge, caramel. That will be $4.50.