Certainly! Here's a sample speech for a coding class activity: ___ Hello everyone! Welcome to today's coding class! I'm really excited because we have an interactive, hands-on activity planned that I believe you'll all enjoy. Today, we're going to dive into creating our very own simple calculator using JavaScript. This will not only help you understand the basics of coding but also see your code in action, which is super exciting! Here's how we'll go about it: 1. **Divide into Pairs:** First, I'd like you all to team up in pairs. Working in pairs will allow you to collaborate and share ideas while solving any problems that might come up. 2. **Understand the Basics:** We'll start by reviewing some basic JavaScript concepts like variables, functions, and operators. If you have any questions, now is a good time to ask. 3. **Start Coding!:** With your partner, begin writing your code to create a simple calculator that can add, subtract, multiply, and divide. Use your editor to live-test your functions. Remember, experimenting is key! 4. **Live Debugging Session: ** If you encounter any issues, don't worry. We'll have a live debugging session where you or your peers can help identify and solve the problem. 5. **Show and Tell:** Once you've built your calculator, we'll have a short presentation where each team can showcase their project. You can explain the logic behind your code and what you learned from this exercise. 6. **Feedback and Reflection:** Finally, we'll have a feedback session to discuss what you enjoyed, what challenged you, and how you overcame those challenges. Remember, this is a safe space to learn and grow, so don't hesitate to ask questions and help each other out. Coding is all about problemsolving and collaboration. Let's get started and have some fun with coding! ___ Feel free to modify or expand on this for your specific activity!