Assessment Item	Description	Notes	Score
Stated Learning Objectives (3 points)	What do you want students to learn from your lesson?		
Supported Learning Objectives (2 points)	The problems, examples, and other ma- terials you have selected for your lesson support students in achieving the learn- ing objectives.		
Student Engagement (5 points)	You get students involved with com- puter science (perhaps via problem solv- ing).		
Clarity and Accessibility (5 points)	The content is presented clearly in a way that is accessible to your classmates.		
Technical Accuracy (5 points)	There are no technical errors in your lesson plan. The student interaction pieces are solvable and reasonable.		
Timeline (3 points)	How long do you expect each part of your class will take?		
Contingency Plan (2 points)	A plan in case class goes slower than you expect, or faster than you expect (because it never actually goes how you think it will).		