

Exercise Rubrics

Category	Rating	Description
Excellent	4	<p>The code is perfect—no mistakes at all, and it works exactly as intended, every time.</p> <p><i>Alternative interpretation: The answer is 80-100% correct</i></p>
Good	3	<p>The code looks clean and doesn't have many mistakes, and it mostly does what it's supposed to do.</p> <p><i>Alternative interpretation: The answer is about 75% correct</i></p>
Fair	2	<p>There are some mistakes in the code that might make it hard to understand or run, and it only partially achieves its intended functionality.</p> <p><i>Alternative interpretation: The answer is about 50% correct</i></p>
Poor	1	<p>The code has lots of mistakes, like missing punctuation or unclear instructions, and it doesn't do what it's supposed to.</p> <p><i>Alternative interpretation: The answer is about 25% correct</i></p>
No evidence	0	<p>The code could not be assessed due to missing or incomplete information.</p> <p><i>Alternative interpretation: No attempt is found</i></p>

Pair Programming Rubrics

Overall

- 0: Little to no collaboration, ineffective communication, and lack of progress.
- 1: Limited collaboration, sporadic communication, and slow progress.
- 2: Moderate collaboration, decent communication, and steady progress.
- 3: Strong collaboration, effective communication, and significant progress.
- 4: Exceptional collaboration, highly effective communication, and outstanding progress.

Active Collaboration

- 0: Minimal interaction, lack of engagement, and little to no exchange of ideas.
- 1: Limited collaboration, some engagement, and sporadic exchange of ideas.
- 2: Moderate collaboration, active engagement, and regular exchange of ideas.
- 3: Strong collaboration, high engagement, and continuous exchange of ideas.
- 4: Exceptional collaboration, seamless exchange of ideas, and continuous engagement.

Both Members Playing Both Roles

- 0: One member dominates both roles, little to no role-switching.
- 1: Uneven distribution of roles, occasional role-switching.
- 2: Balanced distribution of roles, regular role-switching.
- 3: Both members actively participate in both roles, seamless role-switching.
- 4: Both members seamlessly switch roles, effectively collaborating in both driver and navigator roles.