Your current role is:

Driver

As driver, you are responsible for writing code, following the path the navigator is exploring, and improvising when problems arise.

Switch

Okay!

Example IDE Screen

```
int
main (int argc, char *argv[])
 if (argc < 2 | argc > 3) {
  printf( "usage: %s server_host
[message]\n", argv[ 0 ] );
  exit(1);
 if ( argc == 3 )
  motd_prog_1( argv[ 1 ], argv[ 2
]);
 else
  motd_prog_1( argv[ 1 ], NULL );
 exit( EXIT_SUCCESS );
```

Your Partner

Is mostly driving @

Is using body language

@

Is being more reserved



You

Interrupted your partner once

My Partner's Details

My details





Your partner is taking the lead and writing most of the code.

It can be a good idea to switch roles freely so that both you and your partner can have a fair say in the code.

Whv?

Clicking on the above will open







Clicking on the above will open







at hand.

Why?

ng on the above will open

Control

Consider giving more space for your partner to speak. Remember, they're guiding you towards the goal!

Communication

You're primarily communicating through body language. Make sure your partner knows what you're thinking!

Leadership

You and your partner are sharing the leadership well - keep it up!

Interruptions

You've interrupted your partner three times. Make sure they can speak freely! Switching is encouraged based on discussion with your partner, ensuring you are both ready to switch.

Go back

I'm sure





It's recommended that you switch roles with your partner at this time.

Additional Metrics 1



Verbal Expressions

Body Language



Your interruptions

Partner Interruptions

3

Additional Metrics 2









10

8

Your interruptions

Partner Interruptions

-

You actively took on the role of the driver, writing most of the code yourself. You predominantly relied on non-verbal communication, utilizing gestures, facial expressions, and shared visual cues to convey your thoughts and intentions.

coding process and provided clear direction to your partner.

You took charge of the

Your current role is:

Navigator

As navigator, you're responsible for setting and guiding the trajectory of the coding. You'll guide the driver towards your collective goal.

Switch

Okay!

Example IDE Screen

```
int
main (int argc, char *argv[])
 if (argc < 2 | argc > 3) {
  printf( "usage: %s server_host
[message]\n", argv[ 0 ] );
  exit(1);
 if ( argc == 3 )
  motd_prog_1( argv[ 1 ], argv[ 2
]);
 else
  motd_prog_1( argv[ 1 ], NULL );
 exit( EXIT_SUCCESS );
```

Your Partner

Is mostly navigating @

Is talking with words



Is being friendly with you



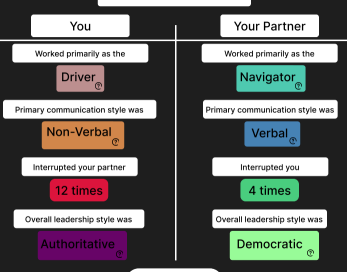
You

Interrupted your partner three times

My Partner's Details

My details

Today's Summary



More Information

You took on the role of the navigator, reducing your coding time and allowing your partner to take the lead in writing code.

You predominantly relied on verbal communication as your primary means of conveying ideas and discussing code.

You actively involved your partner in decisionmaking and sought consensus on codina

approaches.





Your partner is auiding the session effectively as the navigator. It can be a good idea to switch roles freely so that both you and your partner can have a fair say in the code.

Why:

Clicking on the above will open









Continue focusing on the task, but remember to be friendly with your partner to build connection.

Nhy?

Clicking on the above will open

Control

Consider pressing more strongly for your thoughts to be heard - your input is valuable!

Communication

You're primarily communicating verbally, but your partner could be using body language. Ensure you're aware of this!

Leadership

You and your partner are sharing the leadership well - keep it up!

Interruptions

You've only interrupted your partner once. Good job! Switching is encouraged based on discussion with your partner, ensuring you are both ready to switch.

Go back

I'm sure

During the pair programming session, you actively took on the role of the driver, significantly reducing the time spent coding by allowing your partner to guide the process and make decisions. Your collaborative approach fostered efficient problemsolving and improved overall productivity.

In the pair programming session, you predominantly relied on non-verbal communication, utilizing gestures, facial expressions, and shared visual cues to convey your thoughts and intentions. This communication style fostered a harmonious coding environment where ideas were effectively conveyed without excessive reliance on

verbal dialogue.

During the pair programming session, you demonstrated a leadership style that incorporated authoritative traits, taking charge of the coding process and providing clear direction to your partner. You confidently made decisions, set priorities, and guided the overall direction of the session, ensuring efficient progress and a focused working environment.

During the pair programming session, you took on the role of the navigator, reducing your coding time and allowing your partner to take the lead in writing code. By actively listening, providing feedback, and suggesting alternative approaches, you effectively guided the coding process while allowing your partner to focus on implementation.

During the pair programming session, you predominantly relied on verbal communication as your primary means of conveying ideas and discussing code. You minimized the use of nonverbal communication and instead focused on articulating your thoughts, fostering a clear and effective exchange of information with your partner.

During the pair programming session, you embraced a leadership style that prioritized democratic traits, actively involving your partner in decision-making and seeking consensus on coding approaches. You fostered a collaborative environment where both voices were heard, encouraging open dialogue and valuing the input and ideas of your partner throughout the session.