1. Missing Argument Placeholders:

- The arrow function arrowFunction doesn't have any parameters defined within its parentheses (). This means it doesn't expect any arguments when called.
- To receive the values you're passing ('Chadler', 'Student', etc.), you need to add parameters to the function:

```
JavaScript
const arrowFunction = (name, occupation, age, goal) => {
    console.log(name, occupation, age, goal);
};
```

2. Arguments Object Not Available:

- Arrow functions don't have their own arguments object like traditional functions. This means you can't directly access the passed arguments using arguments within them.
- To access the arguments, you have two options:
 - Use named parameters: Define parameters in the function signature as shown above.
 - Use the rest parameter syntax (...args):

```
JavaScript
const arrowFunction = (...args) => {
   console.log(args); // Access all arguments as an array
};
```

Corrected Code:

```
JavaScript
const arrowFunction = (name, occupation, age, goal) => {
   console.log(name, occupation, age, goal); // Access individual
arguments
};
arrowFunction('Chadler', 'Student', 24, "Engineer");
```