

```
// Enum for travel modes
enum Mode {
    DRIVING, WALKING, CYCLING
}

class Navigator {
    // Declare configuration or strategy fields if needed

    Navigator() {
        // Initialize configuration if necessary
    }

    void navigate() { // Define the correct parameters for navigate()
        // Insert logic in conditional statements
        if () {
            System.out.println("Calculating driving route...");
        } else if () {
            System.out.println("Calculating walking route...");
        } else if () {
            System.out.println("Calculating cycling route...");
        }
    }
}

class Route {
    // Simple placeholder class for route data
}

public class Main {
    public static void main(String[] args) {
        Route route = new Route();
        Navigator nav = new Navigator();
        // Call nav.navigate() with proper configuration or arguments
        nav.navigate();
    }
}
```