1. Coupling

1.1. Content coupling

Related modules	Description	Improvement
Order, RushOrder	RushOrder(Order) is a	Make a brand-new constructor
	constructor that refers	Order(order) that duplicates an order.
	to the protected contents	As a result, RushOrder(Order) does not
	of Order directly.	need to refer to the contents of Order
		explicitly, instead calling super(order).

1.2. Common coupling

Related modules	Description	Improvement

1.3. Control coupling

Related modules	Description	Improvement

1.4. Stamp coupling

Related modules	Description	Improvement

1.5. Data coupling

Related modules	Description	Improvement
RushOrder,	The three modules	
PlaceRushOrderController,	exchange data, and all of	
RushOrderInfoScreenHandler	the data's aspects are	
	utilized.	

1.6. Uncoupled

Related modules	Description	Improvement

2. Cohesion

2.1. Coincidental cohesion

Related modules	Description	Improvement
-----------------	-------------	-------------

2.2. Logical cohesion

Related modules	Description	Improvement

2.3. Temporal cohesion

Related modules	Description	Improvement

2.4. Procedural cohesion

Related modules	Description	Improvement
PlaceRushOrderController	This class's methods are	
	run in a specific order.	

2.5. Communicational cohesion

Related modules	Description	Improvement
RushOrderInfoScreenHandler	This class's components	
	all worked with the same	
	data (inputs by user)	

2.6. Sequential cohesion

Related modules	Description	Improvement

2.7. Informational cohesion

Related modules	Description	Improvement
Rush0rder	This class's components	
	are linked to a common	
	data structure.	

2.8. Functional cohesion

Related modules	Description	Improvement