**LCOM4 & Relatedness**

NotificationController – LCOM4 = 1, there are 2 methods that access notifications.

NotificationModel – LCOM4 = 1, multiple methods are independent, but one method accesses multiple classes.

NotificaitonView – LCOM4 = 2, the method of showNotification only takes in notification.

PaymentManagementController – LCOM4 = 2, multiple methods pointing to their own attributes

PaymentManagementModel – LCOM4 = 1, Multiple methods relating to one attribute and multiple attributes relating to one method.

PaymentManagementView – LCOM4 = 0, no methods at this time.

TransactionManagementController – LCOM4 = 1 method accessing multiple attributes.

TransactionManagementModel – LCOM4 = 2, multiple methods accessing multiple attributes.

TransactionManagementView – LCOM4 = 0, no methods or attributes at this time.

UserAuthentication – LCOM4 = 1, multiple attributes accessing multiple methods

UserManagementController – LCOM4 = 0, multiple methods only accessing a single attribute inside the method.

UserManagementModel – LCOM4 = 2, each attribute is accessed by one method

UserManagementView – LCOM4 = 2, each attribute is accessed by one method

|  |  |
| --- | --- |
| Team Member ID + Name | Contribution in The Particular Assignment |
| Ethan Snyder: 1 | Team Leader, created some classes and contributed to lcom4 analysis |
| August Wolf: 2 | Created GitHub repo, created package structure, contributed to lcom4 analysis |
| Zach Carson: 3 | Created some classes and contributed to lcom4 analysis |
| Juan Oliver: 4 | Created some classes and contributed to lcom4 analysis |