In DodgyBankAccount class

* instance variables are public instead of private so anyone can change the value of variables which is breaking the rule of encapsulation
* Instance variable RewardAmount should be declare as a constant so that nobody can change the Reward amount
* Method name should be changed to DisplayAccountBalanceDetails() as method name should have some resemblance with its action so that by looking at the method name anyone can have idea of what action it is performing.

|  |  |
| --- | --- |
| DodgyBankAccount | SecureBankAccount |
| Instance variables are public | By making Instance variables private it prevent it from direct access |
| Variable RewardAmount should be declare as constant as its value should not be changed | Variable Reward\_Amount is declared as constant so that no one can change the Reward\_Amount(well encapsulated) |
| Method GetAccountBalanceDetails() should be changed to DisplayAccountBalanceDetails() as it is performing the action of displaying account balance | Method DisplayAccountBalanceDetails() named perfectly |
|  |  |