

1. First Code smell:

In Contact class we only use getter and setter the class doesn't really add any functionality so this is a data class smell. We can try to add more related responsibility for the application in the class like if the user are saved in the cloud we can load their data and show information about them. And same for dimensions class.

2. Second Code Smell :

Long code in the addActivityItem in save item method the method has three roles first it Gets the data from the views check to validate it and after that issue the command to save it to the model we can split it into three functions.

3. Third Code Smell:

The code doesn't provide any comments which makes it hard to understand when trying to fixing a bug or adding more features for other developers or even you and the solution is pretty obvious just add comment to document what are you doing like why you used this data structures or what does this function do.