

Jeremy Code Review

Chris Hughes

1 Uses `//TODO` in this section to remind it can be fixed later

GitHub permalink

Example:

```
// TODO Make more OPPs, I know, but fine for what we're doing here.
public void playKramericaSound(View view) {
    // Play a sound effect!
    mediaPlayer = MediaPlayer.create(this, R.raw.kramerica);
    if (mediaPlayer != null) {
        mediaPlayer.start();
        Log.d("Sounds", "Playing kramerica sound");
    }
}
```

2 Uses javadoc style docstrings

GitHub permalink

Example:

```
/**
 * Plays a sound effect!
 * @param view the view for the sound effect to be played
 */
public void playNarcSound(View view) {
    mediaPlayer = MediaPlayer.create(this, R.raw.narc);
    if (mediaPlayer != null) {
        mediaPlayer.start();
        Log.d("Sounds", "Playing narc sound");
    }
}
```

3 Maybe you can shorter the add function using abstract class

GitHub permalink

```

public abstract class OperationExample {
    protected double num1;
    protected double num2;

    public OperationExample(String num1, String num2) {
        try {
            this.num1 = Double.parseDouble(num1);
            this.num2 = Double.parseDouble(num2);
        }
        catch (NumberFormatException e) {
            Log.e("input", "Failed to parse inputs", new
                ↳ NumberFormatException());
        }
    }
}

public class AddExample extends OperationExample {
    private double answer;

    public AddExample(String num1, String num2) {
        super(num1, num2);
    }

    public double getAnswer(){
        return super.num1 + super.num2;
    }
}

AddExample add = new AddExample("12.0", "23.4");
add.getAnswer();

```