What you can.. and should hardcode?

1. Indicator calculation

```
dhma = 2 * e1 - e2
```

"The reason why the number '2' is hardcoded into the formula is that it is part of the mathematical calculation"

2. Threshold

```
rsil = d > 50
rsis = rsi < 50
```

"You are allowed to hardcode threshold, whether that be '50', '60' or whatever"

3. Source

```
srouce = close
```

"Whether your source is close, high, low, hl2...you dont need to test it"

4. Offset

```
//vii`lsma
len_lsma = input.int(77)
lsma = ta.linreg(close, len_lsma, 0)
```

"You are allowed to hardcode offset, in this example of Isma indicator, i keep it at 0 default"

5. Sigma

```
alma = ta.alma(close, len_subject, 0.85, 6)
```

"Just like offset, sigma will determine how your indicator works, hardcode it and only test input length"