

Don't let the **perfect** be
the enemy of the **good**.

* Social media posts, gists, mini-blogs for **every** cool thing you discover! Someone wants to see it!

* Blog posts can be **short** and **imperfect**; don't aim for masterpieces.

* Package releases should be **frequent** and **small**;
they don't need to address **every** bug or request.



gettyimages
Credit: RUSSELLTATEdotCOM

Don't let the **perfect** be the enemy of the **good**.

- * Social media posts, gists, mini-blogs for **every** cool thing you discover! Someone wants to see it!
- * Blog posts can be **short** and **imperfect**; don't aim for masterpieces.
- * Package releases should be **frequent** and **small**; they don't need to address **every** bug or request.





Home



Explore



Notifications



Messages



Grok



Bookmarks



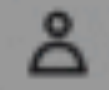
Communities



Premium



Verified Orgs



Profile



More

Post



Kelly Bodwin
@KellyBodwin

Bookmarks

@KellyBodwin

Search Bookmarks



Nicolas Carlo @nicoespeon · Apr 20, 2023

It's common for legacy code to have deeply nested statements

They make code harder to read/think about (cognitive overload) 🤔

Did you know "Guard Clauses" can help you simplify these? Now you know 🧐

Here's a JavaScript example 📄

```
function payAmount(employee, workHours) {  
  let result;  
  if (employee.isSeparated) {  
    result = { amount: 0, reasonCode: "SEP" };  
  } else {  
    if (employee.isRetired) {  
      result = { amount: 0, reasonCode: "RET" };  
    } else {  
      // logic to compute amount  
      payroll.preparePayment(employee.id);  
      employee.startDate = payroll.startDate;  
      const bonuses = employee.bonus(workHours) + payroll.benefit(employee);  
      log.addBonuses(bonuses, employee);  
      result = computeRegularPayAmount(employee, bonuses);  
    }  
  }  
  return result;  
}
```

0:48

26

99

634

72K



Nick Strayer @NicholasStrayer · Jul 28, 2022

Super excited to share with everyone the two ways I've been developing to make building your shiny app's UI faster, easier, and more pleasant: {gridlayout} and {shinyuieditor} (1/5) #RStudioConf #RStats #rstudioconf2022

gridlayout

shinyuieditor



Post



Nicolas Carlo
@nicoespeon

Follow

It's common for legacy code to have deeply nested statements

They make code harder to read/think about (cognitive overload) 🤔

Did you know "Guard Clauses" can help you simplify these? Now you know 🧐

Here's a JavaScript example 📄

```
function payAmount(employee, workHours) {  
  let result;  
  if (employee.isSeparated) {  
    result = { amount: 0, reasonCode: "SEP" };  
  } else {  
    if (employee.isRetired) {  
      result = { amount: 0, reasonCode: "RET" };  
    } else {  
      // logic to compute amount  
      payroll.preparePayment(employee.id);  
      employee.startDate = payroll.startDate;  
      const bonuses = employee.bonus(workHours) + payroll.benefit(employee);  
      log.addBonuses(bonuses, employee);  
      result = computeRegularPayAmount(employee, bonuses);  
    }  
  }  
  return result;  
}
```

0:48

4:15 AM · Apr 20, 2023 · 72.4K Views

26

99

634

123



Post your reply

Reply



Nicolas Carlo @nicoespeon · Jun 1, 2023
Previous Refa

Messages

