Intro

This is to help software developers write better software and have better habits when working.

This was inspired by The Checklist Manifesto, which is a book by Atul Gawande that highlights the power of checklists in improving performance and reducing errors. Gawande argues that even experts can benefit from using checklists to ensure consistency and enhance teamwork. He provides examples from various industries, such as medicine and aviation, to demonstrate how checklists can save lives and improve outcomes. The book emphasizes the importance of simplicity, standardization, and communication in checklist design and implementation.

Overall, it advocates for the systematic use of checklists to enhance productivity and safety in complex tasks.

However, you as the developer are responsible for knowing when its time to creativly ignore the checklist and do things differently.

Checklists

- * Adding a checklist Use this when adding a checklist to this repo
- * Discovering a bug Use this when you find a bug
- * git commit Use this when making a commit
- * Making an issue Use this when you are making an issue in github
- * Making a checklist Use this when making a new checklist

Title: Adding a checklist
Use: Use this when adding a checklist to this repo
Type: read-do
Date: 06/22/2023
Checklist
[] make a fork
[] make a checklist
[] run updateReadables.py
[] open a pr
Notes:

Title: Discovering a bug
Use: Use this when you find a bug
Type: read-do
Date: 7/1/2023
Checklist
[] write down what you were working on
[] make an issue report
[] provide bug description
[] steps to reproduce
[] note things you have tried
[] provide links to notable files
[] finish what you were working on before
Notes:
* The comment should only be written if the solution was not obvious
* if you dont have time to fix the bug then stop on step twoolution with issue #

Title: git commit
Use: Use this when making a commit
Type: read-do
Date: 06/22/2023
Checklist
[] Validate branch
[] Check status
[] Add related files
[] git commit
[] provide tag
[] state your message
[] state your discription
[] write and exit
Notes
* a tag is the start of the commit message and looks like [bug]
* all files added should relate to a specific task
* the commit summary should be short and simply state what was changed in 50 chars
* the note should go into detail about why these changes were made

Title: Making an issue
Use: Use this when you are making an issue in github
Type: read-do
Date: 7/1/2023
Checklist
[] Make an issue in todo
[] Add a descriptive Title
[] Give a discription on the issue
[] Provide links or steps as needed
[] Add tags
Notes:

Use: Use this when making a new checklist
Type: do-confirm
Date: 06/22/2023
Checklist
[] Determine a title for the checklist
[] Create the header title, use, type, date
[] Make a list of checkboxes for each step
[] Add notes for more complex info
[] Validate format with "Making a checklist"
Notes:
* Title should state what the checklist is for
* Use is the trigger item that causes you to use the checklist
* No more then 8 short to-do check boxes
* The date is last update time in mm/dd/yyyy format
* The type can be either do-confirm or read-do

Title: Making a checklist