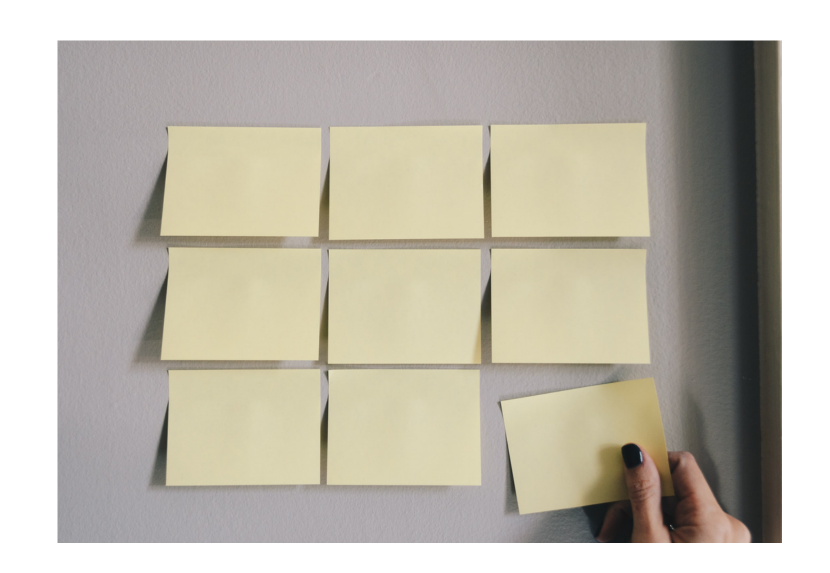


About

A TO-DO LIST

- Design for terminal application
- Main feature/function
 Add function
 delete function
 Search function
 Sort function
- Deployment plan



To do List □ 1. To-do item - High priority □ 2. To-do item - Low priority □ 3. To-do item - Low priority □ 4. To-do item - High priority



Overall structure

TO DO LIST - SEPERATE INTO 2 PART CORE CLASS AND UX

- Main page
 Contains a current to-do lists.
 The options that lead to different page.
- Add page
 Be able to add to-do items to the list.
- Delete page
 Be able to delete selected to-do from the list.
- Search page

 Be able to search particular to-do item by type in the keyword

```
attr_reader :to_do_list

def initialize

def_do_do_list = []

end

def_add(todo_name, high_priority)

# create the single to_do list

add_todo = TodoItem.new(todo_name, high_priority)

# push the new generated to_do to array of todo_list

deto_do_list << add_todo

end
```

CREATE AN CORE FUNCTION

Core function:

- class Todoitem
- class App

Application class has array of todoitem class.

The app class includes add, delete, search method.

Overview of code - core function

Overview of code - main page

CREATE UX SECTION

Main page:

focus on user input and provide options go to the other page.

```
class MainPage
 def initialize
   @app = App.new
 def get_user_input
   puts "Welcome to use To-do-list, let's get start!"
   loop do
     puts <u>"-----"</u>
     puts "What would you like to do?"
     puts "1. Add a to-do."
     puts "2. Delete a to-do from the list."
     puts "3. Search to-do by keyword."
     puts "4. Display the to-do list by date."
     puts "5. Exit"
     choice = gets.chomp
     case choice
       when "1"
         show_add_page
         display_todo
        show_delete_page
       when "3"
```

Overview of code - add page

CREATE UX SECTION

Add page:

focus on user input and add to-do item. Also be able to go back to main page when finish adding to-do.

```
class AddPage
  def initialize(app)
    Qapp = app
  def run
    loop do
      puts "Please enter todo name."
      todo_name = gets.chomp
     puts "please enter the priority of this todo. if it's high priori
      high_priority = gets.chomp.downcase
      if high_priority == "h"
       high_priority_value = true
     elsif high_priority == "l"
       high_priority_value = false
     @app.add(todo_name, high_priority_value)
     puts "Do you want to add more todo? (y/n) "
     choice = gets.chomp.downcase
     if choice == "n"
     break
```

Favourite

TDD

VARIABLE SCOPE



GOOGLE

RUBY GEMS

challenges

Lets Try the app

