Cobra CLI

Cobra-cli init ->cmd directory will be created

Command -> git add “what I want”

Git add start -> start file will be crated

Then create flags or Args on start.go file

/\*

Copyright © 2024 NAME HERE <EMAIL ADDRESS>

\*/

package cmd

import (

"fmt"

a "github.com/evanraisul/book\_api/api"

u "github.com/evanraisul/book\_api/utils"

"github.com/spf13/cobra"

"net/http"

)

var port string

// startCmd represents the start command

var startCmd = &cobra.Command{

Use: "start",

Short: "A brief description of your command",

Long: `A longer description that spans `,

Run: func(cmd \*cobra.Command, args []string) {

fmt.Printf("Server Run on Port %s", port)

a.API()

R, \_ := u.Utils()

http.ListenAndServe(":"+port, R)

},

}

func init() {

rootCmd.AddCommand(startCmd)

startCmd.Flags().StringVarP(&port, "port", "p", "8080", "Run on Specific Port")

}