
Snooze It

— T1A3 Terminal Application
Assignment —

Table of Contents

- Terminal Application Walk Through & Features
- Walk Through of Design Process
 - Code & Explain Logic behind coding
- Challenges in Development
- Ethical Issues
- Future Developments of Application

Feature 1 - User Input Prompts & Writing into CSV

```
def write_user_input(date, hours_of_sleep, quality_of_sleep, caffeine, journal, journal_entry):  
    with open('user_information.csv', 'a', newline='') as file:  
        headers = ['Log Date', 'Hours of Sleep', 'Quality of Sleep (1-10)', 'Caffeine Intake', 'Write Journal', 'Journal Entry']  
        outputDictWriter = csv.DictWriter(file, headers)  
        outputDictWriter.writerow({'Log Date': date, 'Hours of Sleep': hours_of_sleep, 'Quality of Sleep (1-10)': quality_of_sleep,  
                                   print("Thank you for using Snooze It. Your data has been saved!")
```

- File provided with correct name & designated headers written
- Open file with append mode
 - Allows data to be written after any existing data already written in the file, instead of write, which overwrites existing data
 - Create Dictwriter object
 - Writerow - write user inputs into respective headers

Feature 2 - Single Sleep Log Searches

```
def log_search_day():  
    df = pd.read_csv("user_information.csv")  
    df2 = pd.to_datetime(df['Log Date'], format='%Y-%m-%d') # converts data type into a datetime64[ns] object  
    date = input("Please enter the date of the log (YYYY-MM-DD), then press <Enter>: ")  
    search_date = dt.datetime.strptime(date, "%Y-%m-%d")  
    current_date = dt.datetime.now()  
    if search_date > current_date:  
        raise InvalidDateError()  
    filtered_df = df[df2 == search_date]  
    if filtered_df.empty == True:  
        raise EmptyDataError()
```

- Open CSV in read mode
- Convert Dates from Pandas dataframe into a datetime object for easier comparison to search date and current date
- Using dataframe to work with data in pandas dataframe

Feature 3 - 7 Day Sleep Log Search

```
def log_search_week():  
    df = pd.read_csv("user_information.csv")  
    df['Log Date'] = pd.to_datetime(df['Log Date'], format='%Y-%m-%d')  
    start_date_raw = input("Please enter a date to backtrack from in (YYYY-MM-DD), then press <Enter> : ")  
    start_date = dt.datetime.strptime(start_date_raw, '%Y-%m-%d')  
    if start_date > dt.datetime.now():  
        raise InvalidDateError()  
    end_date = start_date - timedelta(days=7)  
    mask = (df['Log Date'] <= start_date) & (df['Log Date'] > end_date)  
    df2 = df.loc[mask]  
    if df2.empty == True:  
        raise EmptyDataError()
```

- Open CSV in read mode
- Convert Dates from Pandas dataframe into a datetime object for easier comparison to search date and current date
- Using dataframe to work with data in pandas dataframe
- Use timedelta object to automate 7 day week search and minimise user input errors
- Filter dates to less than start date and not greater or equal to end date calculation

Feature 4 - Print Random Sleep Tip

```
def sleep_tip():  
    with open("sleep_tips.csv", "r") as f:  
        csv_reader = csv.reader(f)  
        sleep_tips = list(csv_reader)[1:]  
        print(f'\nSleep Tip: {random.choice(sleep_tips)}\n')
```

- Open file in read mode
- Create reader object
- Locate a sentence, skipping the header of the file
- Print a random sentence in the file

Challenges in Development

- Challenges of writing a large amount of code for an application
- Understanding all of the concepts to implement into the project
- Trouble with translating created Pseudocode into python coding language
 - Improve Pseudocode
- Learning to use Modules
 - Pandas module
 - Working with Pandas Dataframe
 - Referring constantly to Documentation & Look at examples
 - Conversion of string objects and datetime objects for data/ input comparison
 - Datetime module
 - Confusion with datetime as a module or as a class
 - Utilising Terminal Menu

Ethical Issues

- Personal Issues of Users
- Need to gain permission on storing user's private information & thoughts in the log

Solutions:

- Provide security in storage of user Information
- Establish data encryption, firewalls, protection of user information

Future Developments of Application

- Add an Accounts / Login Feature
- Apply more Error handling in Feature 1
 - Avoid repetition of same date entries on record