

An
Internship Project Report
On
" Sleep Tracker (Android Application) "

Submitted to
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY,
ANANTAPUR
in accordance with the requirements for the degree of
BACHELOR OF TECHNOLOGY
In
ELECTRONICS AND COMMUNICATION ENGINEERING
Under the Guidance of
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Professor / HOD EEE

Duration : Apr.2023 to Aug. 2023

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ANDHRA PRADESH 2022-2023
(AY:2022-2023)



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Chapter – 1

Introduction

Overview :

A project that demonstrates the use of Android Jetpack Compose to build a UI for a sleep tracking app. The app allows users to track their sleep. With the “Sleep Tracker” app, you can assess the quality of sleep they have had in a day. It has been time and again proven that a good quality sleep is pretty essential for effective functioning of both mind and body.

A sleep tracking app is a mobile application designed to monitor and analyze your sleep patterns and provide insights on how to improve your sleep quality and overall health by providing personalized recommendations based on their sleep data. A sleep tracking app can be a useful tool for anyone looking to optimize their sleep and improve their overall health and well-being. However, it's important to note that while these apps can provide helpful information.

“Sleep Tracker” application enables you to start the timer when they are in the bed and about to fall asleep. The timer will keep running in the background until it is stopped, whenever the user wakes up. Based on the sleep experience, you can rate your sleep quality. Finally, the app will display an analysis of the kind of sleep, you had the previous night. In an effort to help our users stay informed about their sleep, we are making Sleep API.

Our phones have become great tools for making more informed decisions about our sleep. And by being informed about sleep habits, people can make better decisions throughout the day about sleep, which affects things like concentration and mental health.

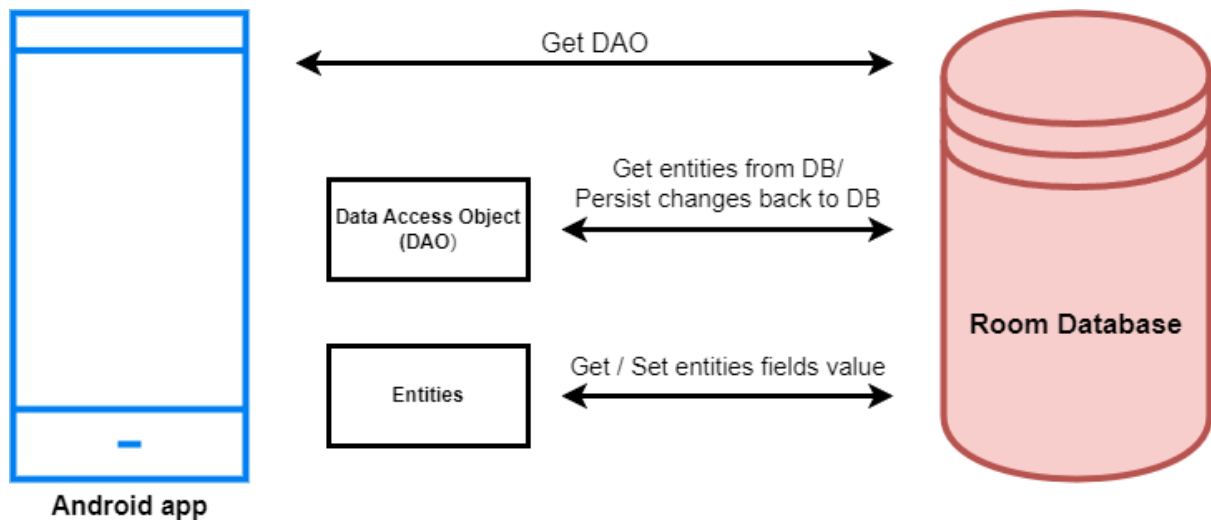
The Sleep Application Programming Interface is an Android Activity Recognition API that surfaces information about the user's sleep. It can be used to power features like the Bedtime mode in Clock. Elapsed Time return the time since the system was booted, and include deep sleep. This clock is guaranteed to be monotonic, and continues to tick even when the CPU is in power saving modes, so is the recommended basis for general purpose interval timing.

This sleeping information is reported in two ways:

- A 'sleep confidence', which is reported at a regular interval.
- A daily sleep segment which is reported after a wakeup is detected.

App can run in the background to optimize battery usage based on the user's habits and preferences. By running in the background, the app can also use a variety of sensors to track sleep without the need for the user to keep the app open and actively tracking. This can improve the user experience by reducing the need to constantly interact with the app and potentially drain the battery.

Architecture:



Project Workflow:

- **User registration:** Users provide their personal information and create an account to access the sleep tracking features of the application.
- **User login:** Once registered, users can log in to the application using their email and password to access the sleep tracking functionality.
- **Main page:** After logging in, the user is directed to the main page of the application, where they can access the sleep tracking features.
- **Sleep tracking:** The user can record the time they go to sleep and the time they wake up.

Purpose:

Sleep is a fundamental aspect of human health and well-being. It is essential for physical and mental restoration and plays a critical role in maintaining optimal cognitive function, mood, and overall quality of life. However, many individuals struggle with getting enough high-quality sleep due to various factors, such as busy lifestyles, stress, and environmental factors.

The purpose of a sleep tracking application, like the one described in the project workflow, is to help individuals improve their sleep quality and overall health by providing personalized insights and recommendations based on their sleep data. Using a sleep tracking app can be a valuable tool for improving the quality and quantity of your sleep. By tracking your sleep patterns and providing insights into factors that may be affecting your sleep, such as bedtime routine, environmental conditions, and lifestyle choices, the app can help you make changes to improve your sleep habits.

Good quality sleep is essential for physical and mental health, and lack of sleep can lead to various health problems, such as obesity, diabetes, cardiovascular disease, and depression. By using a sleep tracking app, you can identify areas where you may be falling short in terms of sleep hygiene, and make adjustments accordingly. In addition to improving your sleep quality, a sleep tracking app can also help you identify underlying sleep disorders or health issues that may be affecting your sleep.

The app can provide you with data to share with your healthcare provider, enabling you to receive appropriate medical treatment or referral to a specialist. Overall, using a sleep tracking app can help you take a proactive approach to your sleep health, and can ultimately lead to better overall wellness. A sleep tracking app for children can have several purposes, including:

- **Monitoring sleep patterns:**

By tracking a child's sleep patterns, parents can better understand their child's sleep habits and identify any potential sleep problems or disturbances.

- **Promoting healthy sleep habits:**

Sleep tracking apps can help parents establish a consistent sleep routine for their child, which can improve the quality and duration of their sleep.

- **Identifying sleep disorders:**

If a child consistently has trouble sleeping, a sleep tracking app can help parents identify potential sleep disorders and seek medical advice.

- **Providing insights:**

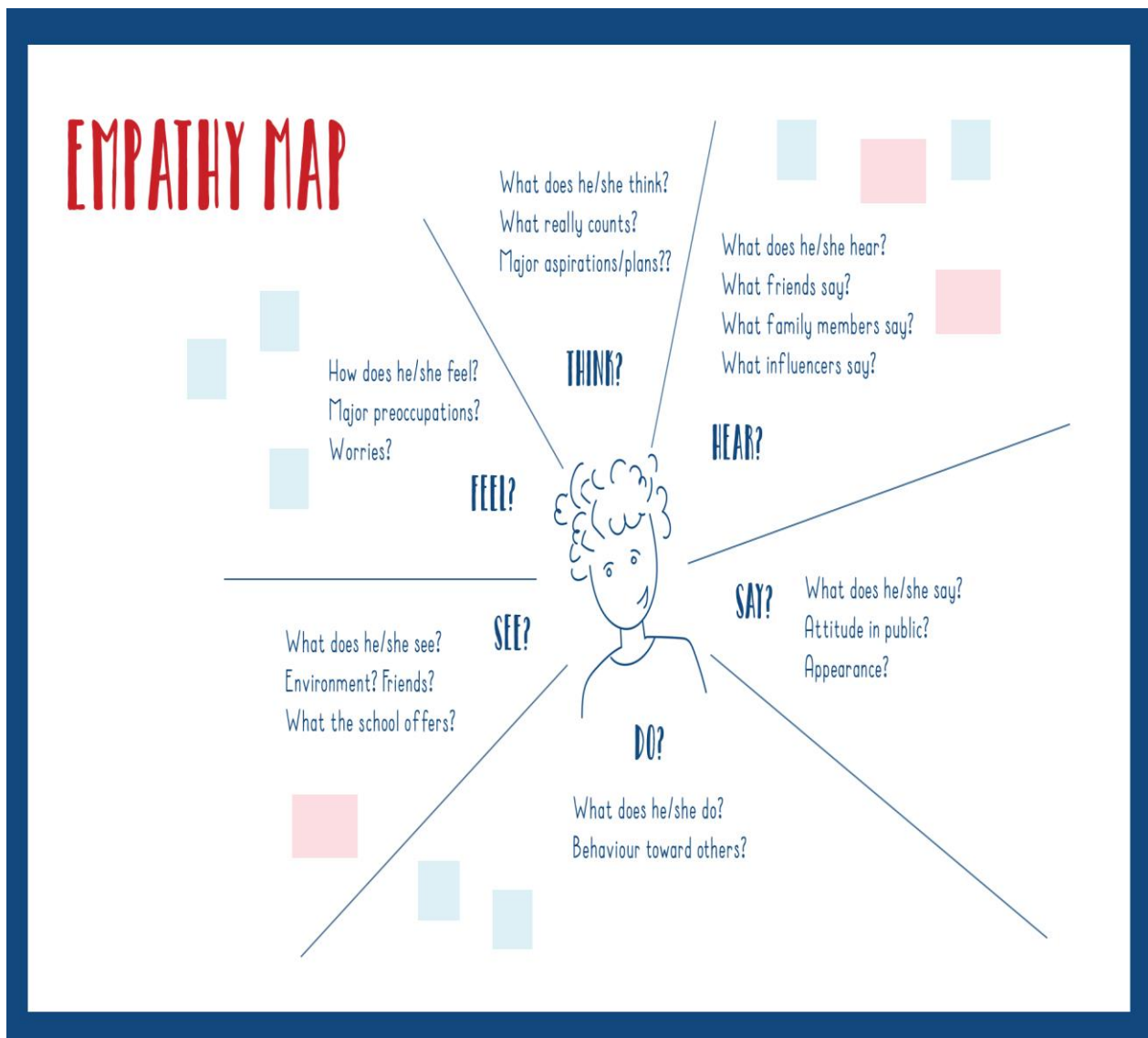
By analyzing sleep data over time, sleep tracking apps can provide insights into activities or behavior's affect a child's sleep, which can help parents informed decisions about their child's sleep habits.

Chapter- 2

Problem Definitions & Design Thinking

Empathy Map:

An empathy map is a tool used to gain a deeper understanding of a particular target audience, such as customers or users. It is a visual representation of the thoughts, feelings, and behavior's of the target audience that helps to create a more comprehensive understanding of their needs and motivations. Empathy maps typically consist of a simple diagram with four quadrants: "Says," "Thinks," "Feels," and "Does." Each quadrant is filled with relevant information that is gathered through research or observation, and can include things like quotes, actions, and emotions. The purpose of an empathy map is to help teams or individuals gain a more empathetic perspective on their target audience, which can help them design products, services, or experiences that better meet their needs. By creating an empathy map, businesses can develop a more human- centered approach to design and innovation, which can ultimately lead to better outcomes for both the business and its customers.



Says:

- "I want to sleep better at night."
- "I feel tired in the morning, even after sleeping for 8 hours."
- "I have trouble falling asleep at night."
- "I wake up several times during the night."

Thinks:

- "I need to know if my sleep patterns are affecting my health."
- "I wonder if I'm getting enough quality sleep."

- "I'm curious about how my sleep habits compare to others."
- "I don't know to optimize my sleep"

Feels:

- Frustrated
- Anxious
- Hopeful
- Worried

Does:

- Tries to create a consistent sleep schedule.
- Tries relaxation techniques.
- Tries different sleep aids or medication.
- Adjust sleep environment.

By creating an empathy map, the developers of the sleep tracking app can better understand the needs and motivations of their target user .

Ideation & Brainstorming Map :

Identify the problem or opportunity: The first step is to identify the problem or opportunity that the sleep tracking app will address. In this case, the problem could be that many people struggle with getting enough quality sleep, and the opportunity could be to help people improve their sleep habits and feel more rested.

Brainstorm ideas: Next, brainstorm ideas for the sleep tracking app. The app could track sleep patterns and provide personalized recommendations for improving sleep, such as adjusting the user's sleep schedule or providing relaxation techniques before bedtime.

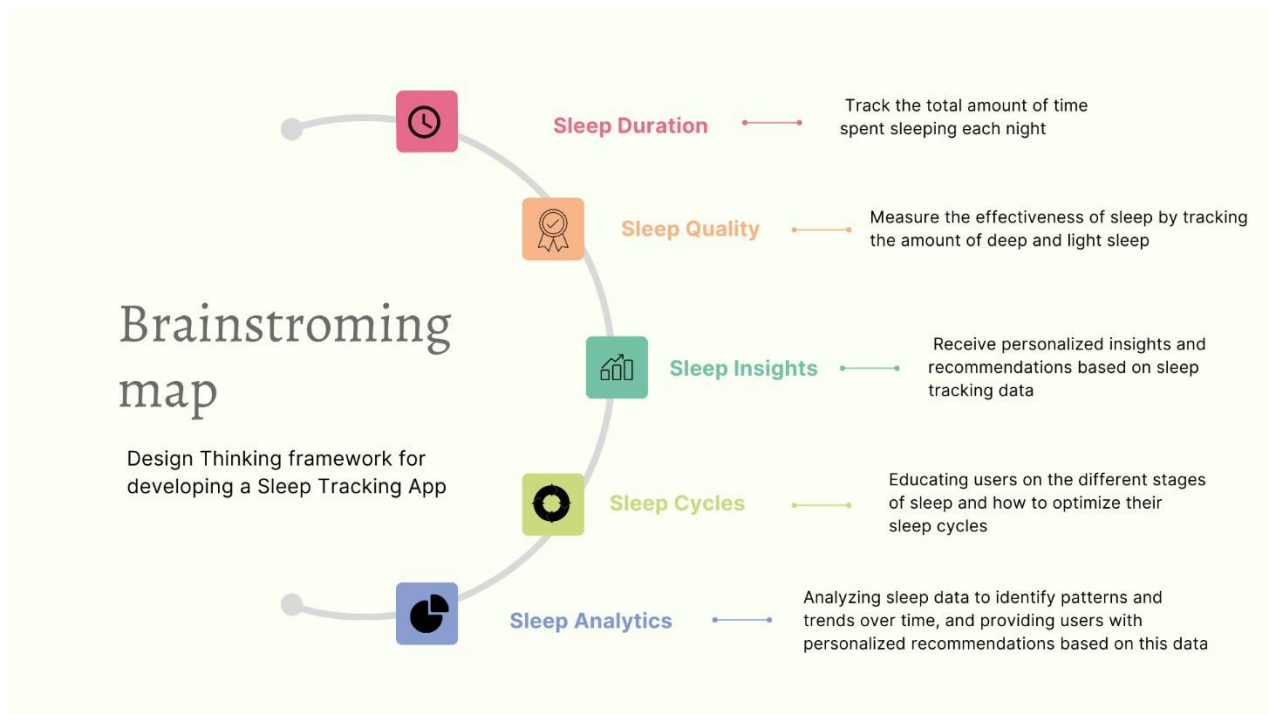
Evaluate ideas: Once ideas are generated, evaluate each one based on factors such as feasibility, impact, and alignment with project goals. Some features may be more technically challenging to implement than others, or may be more likely to help users improve their sleep habits.

Refine the ideas: This could involve conducting user research to better understand user needs and creating prototypes to test the app's functionality and usability.

Select the best idea: After refining the ideas, select the best idea and develop a plan for executing it. This could involve creating a development timeline, identifying resources and stakeholders, and creating a budget.

Brainstorming Map:

Brainstorming maps are visual tools that can be used for a variety of purposes, such as generating ideas, problem-solving, planning, communication, and evaluation. These maps are useful for organizing and connecting different ideas, which can lead to creative and innovative solutions. Brainstorming maps can help to do this by visually organizing ideas and connections, which can make it easier to see patterns and identify new opportunities.



Chapter – 3

Result

Login Page :

The login page of a sleep tracking app is typically the first screen that a user sees when they open the app. The purpose of the login page is to allow users to access their account by entering their login credentials, such as their email address and password.

The login page typically consists of two main elements:

- The login form
- The sign up button

The login form typically includes fields for the user's email address and password. Once the user enters their login credentials, they can click the "login" button to access their account. If the user forgets their password, there is usually a "forgot password" link or button that they can click to reset their password. The sign up button is usually located below the login form and is used to allow new users to create an account. Once the user has entered all of their information, they can click the "sign up" button to create their account. In summary, the login page of a sleep tracking app typically includes a login form where users can enter their login credentials to access their account, as well as a registration button that allows new users to create an account by providing their personal information.

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Login

Username

Password

Login

[Sign up](#)

[Forget password?](#)

Registration page :

A registration page of a sleep tracking app typically includes a form where new users can create an account by providing their personal information such as their username, email address, and a password. The purpose of this page is to gather the necessary information to create a unique user profile that can be used to track and analyze sleep patterns.

Once the user fills out the required fields and clicks on the "Sign up" button, the app will create a new user account and redirect them to the login page. The login page typically includes a form where users can enter their username and password to access their account.

The login button is an essential part of the login page, as it allows users to securely access their account by verifying their credentials. When a user clicks on the login button, the app will compare the entered email and password with the stored user data and authenticate the user if the information matches.

If the user enters incorrect login credentials, the app will display an error message and prompt them to enter their credentials again. By collecting relevant user information and securely authenticating user accounts, the app can effectively track and analyze sleep patterns to provide valuable insights and recommendations to users.

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Register

Username

Email

Password

Register

Have an account? [Log in](#)

Main page:

Start button/ Stop button

This button is used to start tracking your sleep. When you are ready to go to bed, you would click on the "Start" button to begin tracking your sleep. When you wake up in the morning, you would click on the "Stop" button to stop tracking your sleep. This will record the total amount of time you slept for.

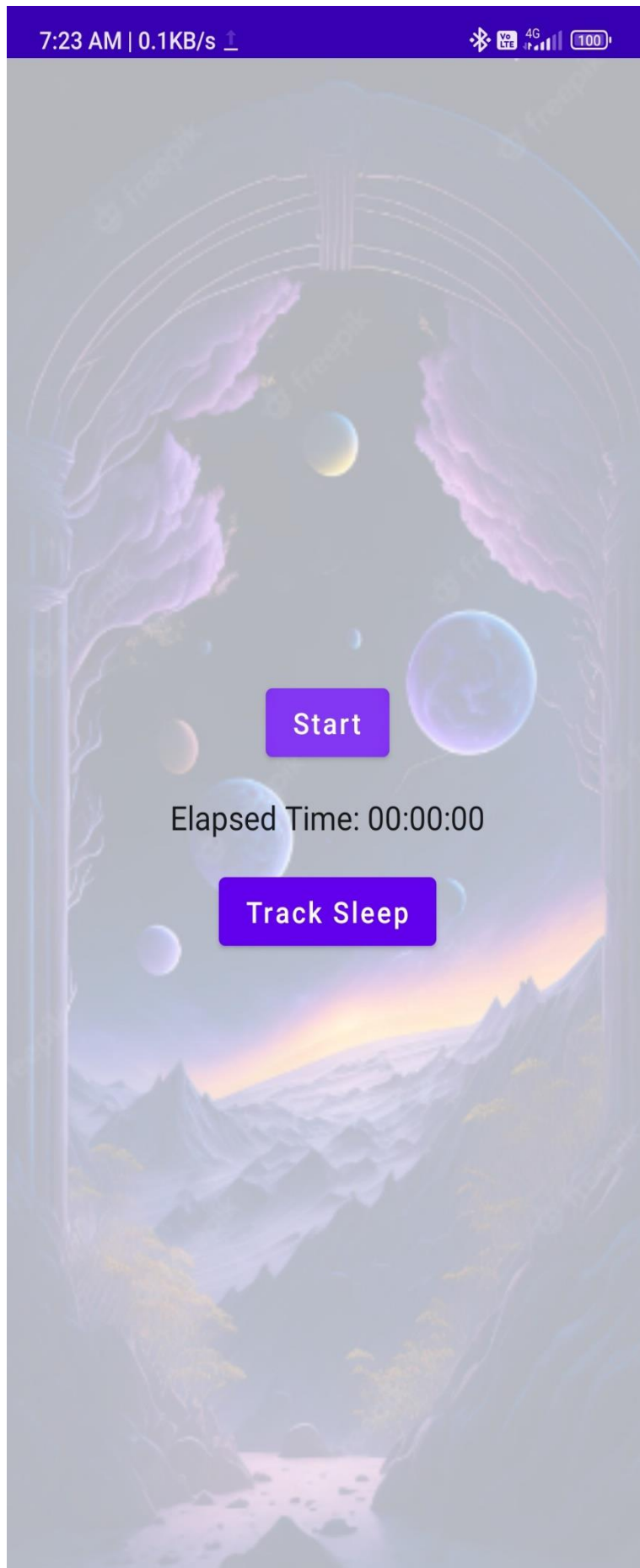
Elapsed time

Once you click on the "Start" button, the elapsed time starts counting. This will help you keep track of how long you have been sleeping for.

Track button

The track button is used to move to the next page of the application. This page will allow you to view the list of sleep tracking records that you have previously recorded.

Overall, this sleep tracking application seems to be designed to help you monitor and track your sleep patterns over time. By recording this information, you can better understand your sleep habits and make adjustments to improve the quality and duration of your sleep.



Sleep Tracking page:

A tracking page that displays a user's sleep start time to end time and shows the history of their sleep is typically a tool used to monitor and analyze a person's sleeping patterns over time. This type of tracking page can provide insights into the quality and duration of a user's sleep, allowing them to make adjustments to their sleep habits and improve their overall well-being.

One of the key benefits of a sleep tracking page is that it can help users identify patterns and trends in their sleep habits. For example, they may notice that they tend to sleep longer on weekends than weekdays, or that they have trouble falling asleep on nights when they exercise late in the day.

Armed with this information, users can make changes to their sleep routines and habits to optimize their sleep and improve their overall health and well-being.

Overall, a sleep tracking page that displays a user's sleep start time to end time and shows the history of their sleep can be a powerful tool for improving sleep habits and optimizing health. By providing detailed insights into sleeping patterns, these tracking pages can help users make informed decisions about their sleep habits and ultimately lead to better rest, more energy, and improved overall health.

Sleep Tracking

Start time: 1970-01-01 05:30:00

End time: 2023-08-31 20:11:17

Start time: 2023-08-31 20:11:22

End time: 2023-08-31 20:11:23

Start time: 2023-08-31 20:11:30

End time: 2023-08-31 20:11:33

Start time: 2023-08-31 20:11:36

End time: 2023-08-31 20:11:39

Chapter – 4

Advantages and disadvantages

Advantages :

- **Provides insight into sleeping patterns:** Sleep tracking apps can provide detailed information about a user's sleep patterns, including the duration of their sleep, the quality of their sleep, and how often they wake up during the night. This information can help users identify patterns and make changes to their sleep routines to improve the quality of their sleep.
- **Helps users set sleep goals:** Sleep tracking apps often allow users to set goals for their sleep, such as a target number of hours per night or a desired level of sleep quality. These goals can serve as motivation to improve sleep habits and achieve better sleep.
- **Monitors sleep-related health issues:** Sleep tracking apps can also help monitor and identify sleep-related health issues, such as restless leg syndrome. By tracking sleep patterns over time, users may notice changes that could indicate the presence of a health issue and seek medical attention if needed.
- **Provides personalized recommendations:** Some sleep tracking apps use the data they collect to provide personalized recommendations for improving sleep habits. These recommendations may include adjusting bedtime

routines, changing sleep environments, or making lifestyle changes to support better sleep.

- **Improves overall health and well-being:** By improving sleep quality and duration, sleep tracking apps can have a positive impact on overall health and well-being. Better sleep has been linked to improved cognitive function, reduced stress levels, and a lower risk of developing chronic health conditions such as obesity, diabetes, and heart disease.
- **Awareness:** Sleep tracking apps can provide insights into your sleep patterns and help you become more aware of your sleep habits. You can learn how much sleep you are getting, how restful your sleep is, and how long it takes you to fall asleep.
- **Motivation:** Seeing progress over time can be motivating. Make your sleep patterns as chart or graphs and progress towards your goals. This can help you stay motivated to continue improving your sleep.

Disadvantages :

- **Accuracy:** Sleep tracking apps are not always accurate. They may not be able to differentiate between light and deep sleep, which can affect the accuracy of the data. Additionally, sleep quality can be affected by various factors such as stress, diet, and physical activity, which cannot always be accurately measured by a sleep tracking app.
- **Battery drain:** To track your sleep throughout the night, sleep tracking apps require your phone to be running continuously. This can lead to a significant drain on your phone's battery, and you may need to charge your phone more frequently or have a backup charger available. Furthermore, the battery drain caused by a sleep tracking app can potentially impact the performance of your phone during the day, making it less responsive or causing other apps to run slower.
- **Obsessive behaviour:** Sleep tracking apps can provide you with a lot of detailed information about your sleep patterns, including the amount of time spent in each sleep stage, how many times you woke up, and how long it took you to fall asleep. While this information can be useful for identifying trends and making adjustments to your sleep routine, it can also lead to obsessive behaviour and anxiety. Constantly checking your sleep data and worrying

about improving your sleep quality can have a negative impact on your mental health and may even make it harder for you to fall asleep.

- **Privacy concerns:** Sleep tracking apps collect a lot of personal data about your sleep habits. There is a risk that this data could be used for other purposes or fall into the wrong hands. This information can be very valuable to marketers, researchers, and other third parties who may be interested in analysing sleep data for their own purposes. There is a risk that this data could be sold or shared with other companies, or even used for targeted advertising.

Chapter- 5

Applications:

- **Improving sleep habits:** By monitoring your sleep patterns, sleep tracking apps can help you identify habits that may be affecting your sleep quality, such as late-night screen time or caffeine intake. This can help you make changes to your routine and improve your sleep quality over time.
- **Managing sleep disorders:** Sleep tracking apps can help people with sleep disorders such as insomnia monitor their sleep patterns and identify potential triggers for their symptoms. This information can then be shared with a healthcare provider to help develop a treatment plan.
- **Sports performance:** Sleep tracking apps can also be used by athletes to monitor their sleep quality and quantity. Adequate sleep is essential for physical recovery, and monitoring sleep patterns can help athletes optimize their performance.
- **Research:** Sleep tracking apps can provide valuable data for sleep researchers studying sleep patterns and habits on a larger scale. By aggregating data from many users, researchers can gain insights into sleep patterns and trends across different populations.

Chapter – 6

Conclusion :

Sleep tracking apps have the potential to be useful tools for improving sleep habits, managing sleep disorders, and optimizing performance in various domains. They can provide valuable data for sleep researchers and help individuals monitor their sleep quality and identify potential triggers for sleep disturbances. In covid pandemic, users prefer to have distant contact with their doctor for sleep issues. Sleep tracking app uses to monitor our sleep and that can help to taking care of ourselves by using the sleep tracking app.

Chapter – 7

Future Scope :

The future of sleep tracking apps looks promising, with continued advancements in technology. Advanced sensors can improve the accuracy of sleep tracking apps, capturing more detailed information about sleep patterns. Improved algorithms can better differentiate between light and deep sleep. Sleep tracking apps may provide personalized recommendations based on individual sleep patterns, such as adjusting bedtime, avoiding beverages, or incorporating specific relaxation techniques. Enhanced privacy and security features to protect user data. Gamification elements may motivate users to achieve sleep goals, making it a more fun and engaging experience.

Chapter – 8

Tasks and Source Code

Tasks :

- 1.Required initial steps
- 2.Creating a new project.
- 3.Adding required dependencies.
- 4.Creating the database classes.
- 5.Building application UI and connecting to database.
- 6.Using AndroidManifest.xml
- 7.Running the application.

Task 1 :

Required initial steps :

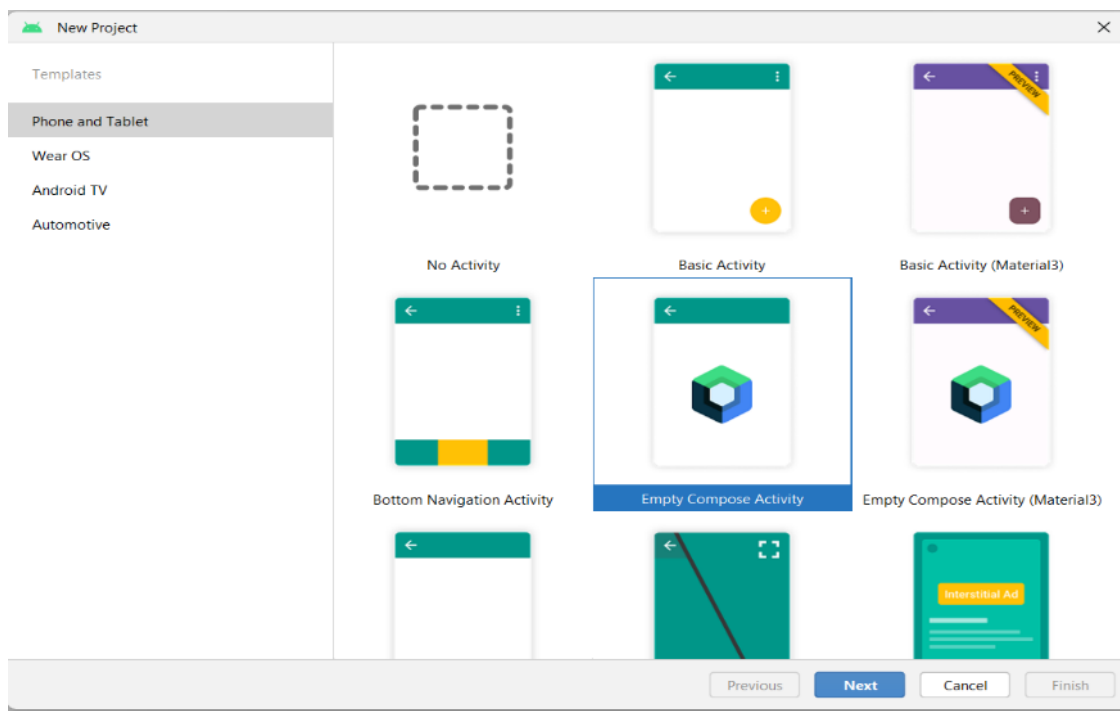
<https://developer.android.com/studio/install>

Task 2 :

Creating a new project.

Step 1 : Android studio > File > New > New Project > Empty Compose Activity

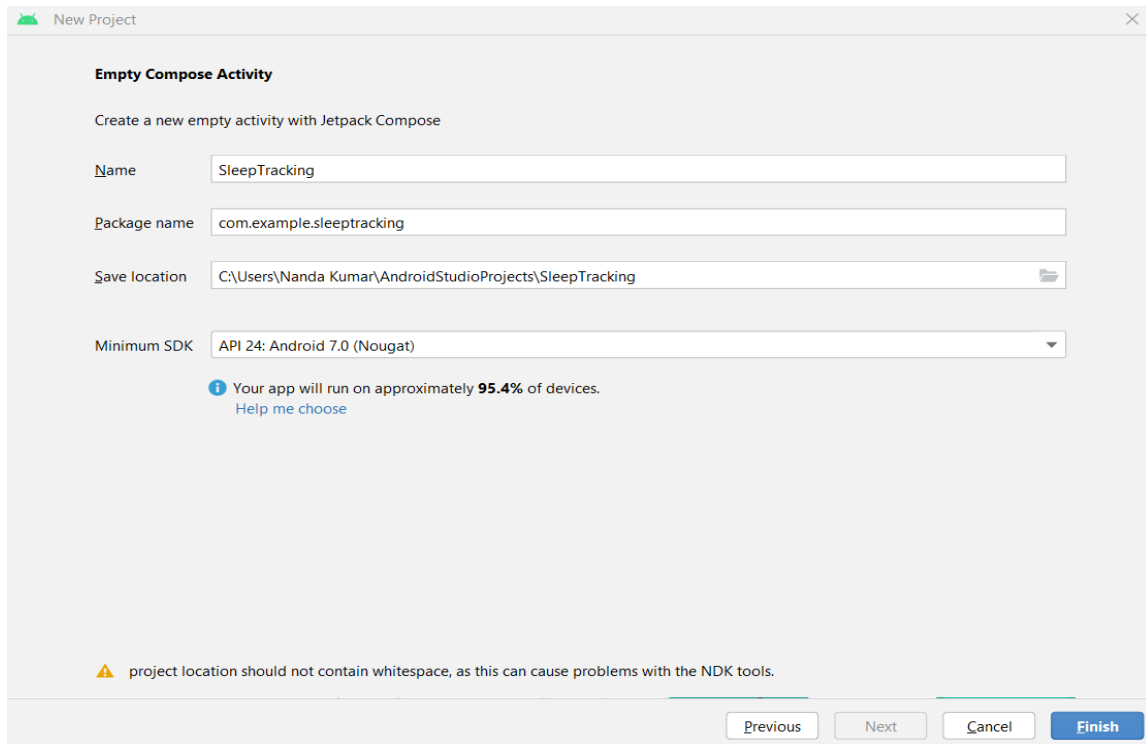
Step 2 : Click on **Next** button.



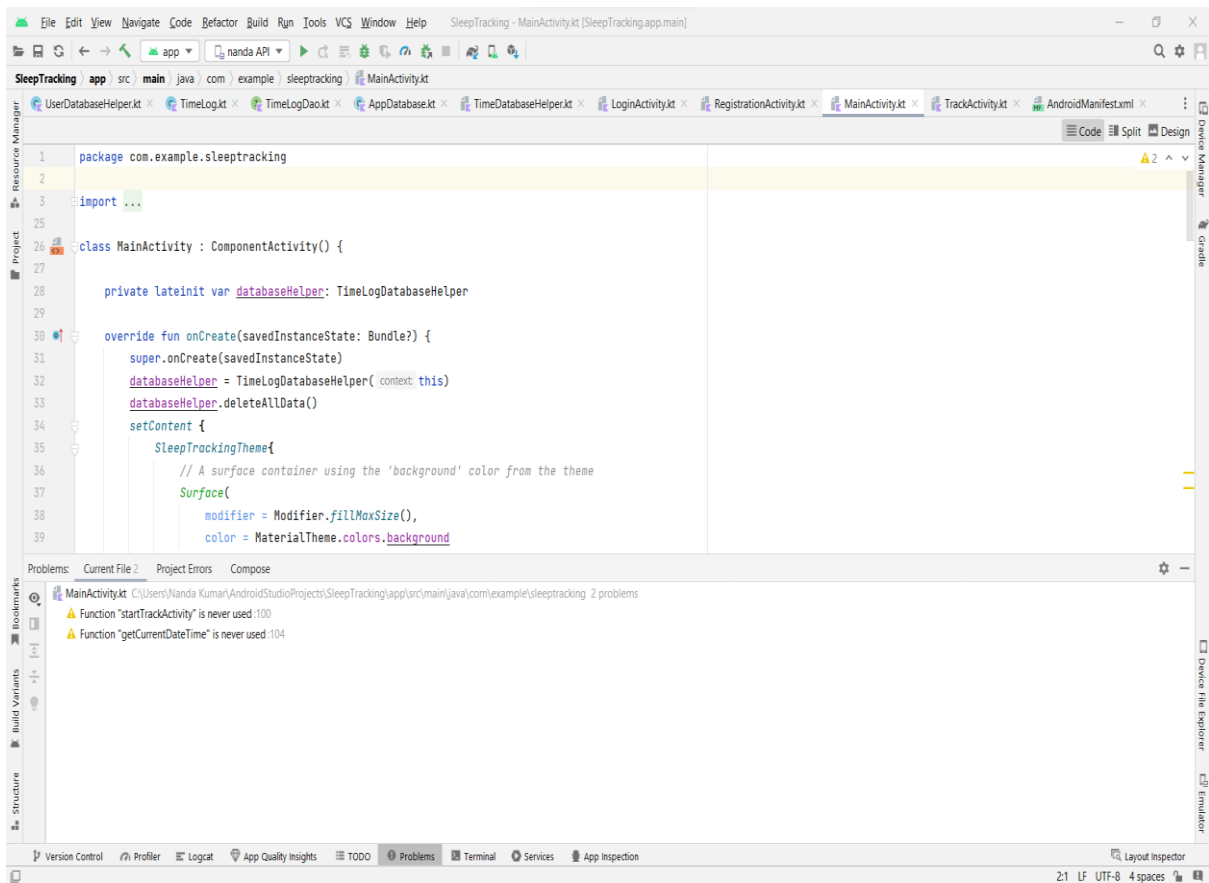
Step 3 : Give name to the new project.

Step 4 : Give the Minimum SDK value

Step 5 : Click Finish



Main activity file :

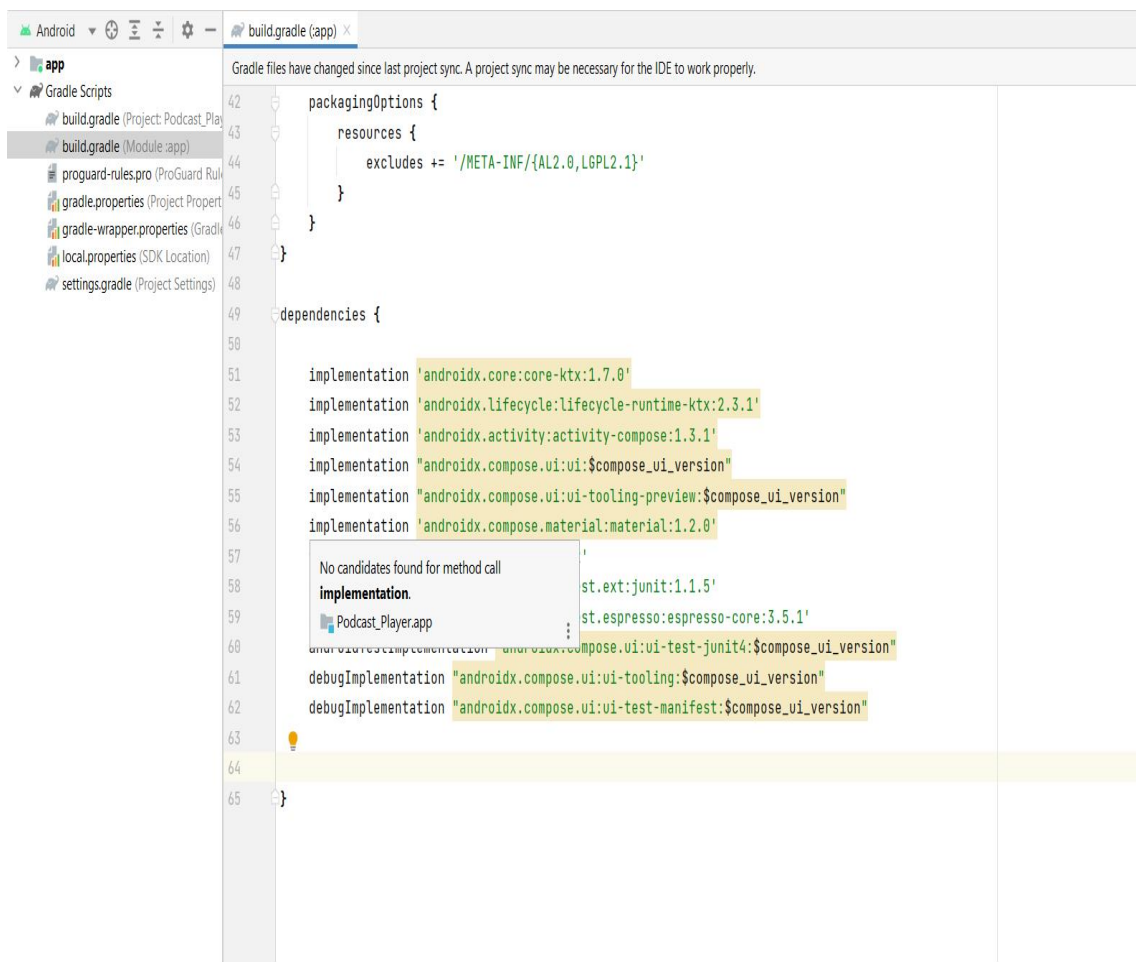


Task 3 :

Adding Required Dependencies :

This milestone, explains about adding required dependencies.

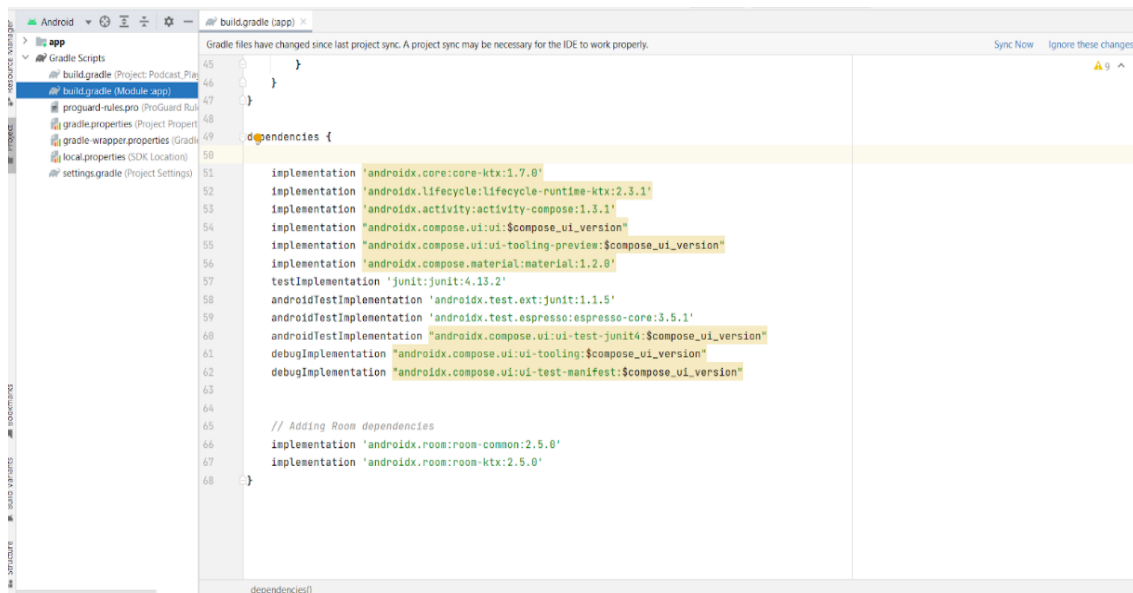
Step 1 : Gradle scripts > build.gradle(Module :app)



Step 2 : Adding room dependencies.

Add the below code in dependencies

```
// Adding Room dependencies
implementation 'androidx.room:room-common:2.5.0'
implementation 'androidx.room:room-ktx:2.5.0'
```

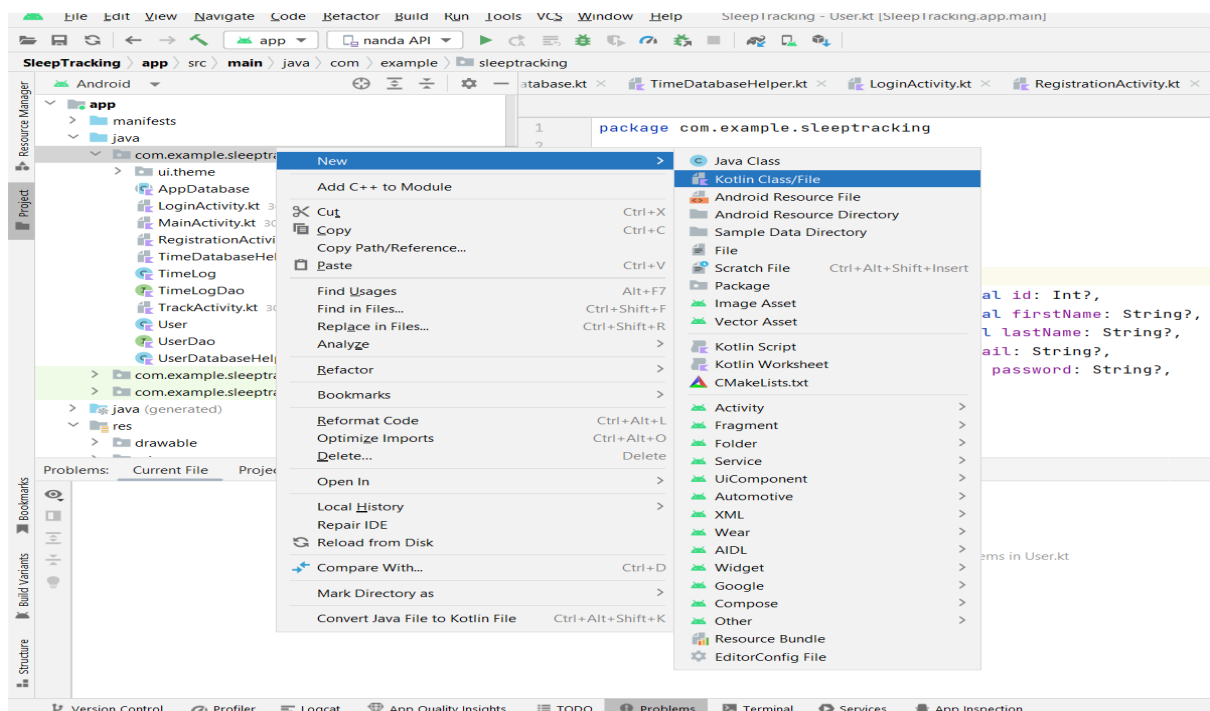


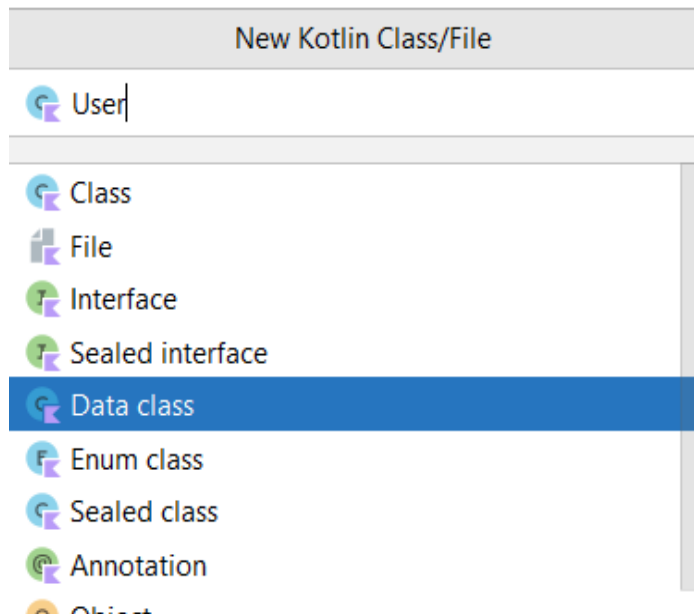
Step 3 : Click on Sync now

Task 4 : Creating the database classes.

In this project we will be having two databases, one is for user registration and login and other is for tracking the sleep of the user.

Step 1 : Create User data class.

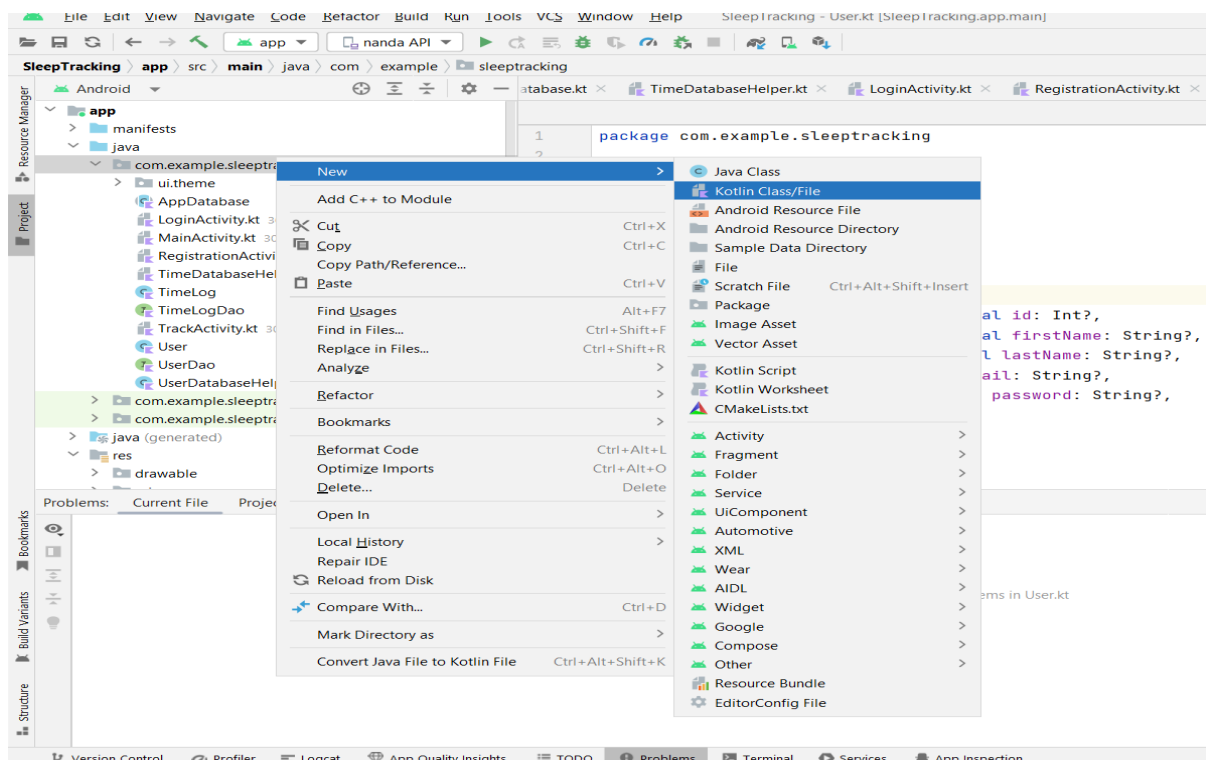


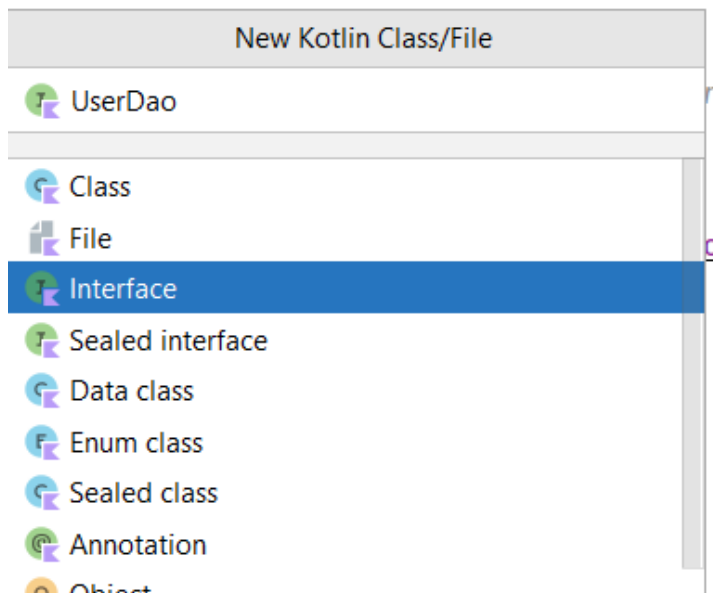


User class code :

<https://github.com/nanda-nandhu/A-Sleep-Tracking-App-For-A-Better-Night-s-Rest/blob/main/Project%20Files/src/main/java/com/example/sleeptracking/User.kt>

Step 2 :Create an UserDao interface

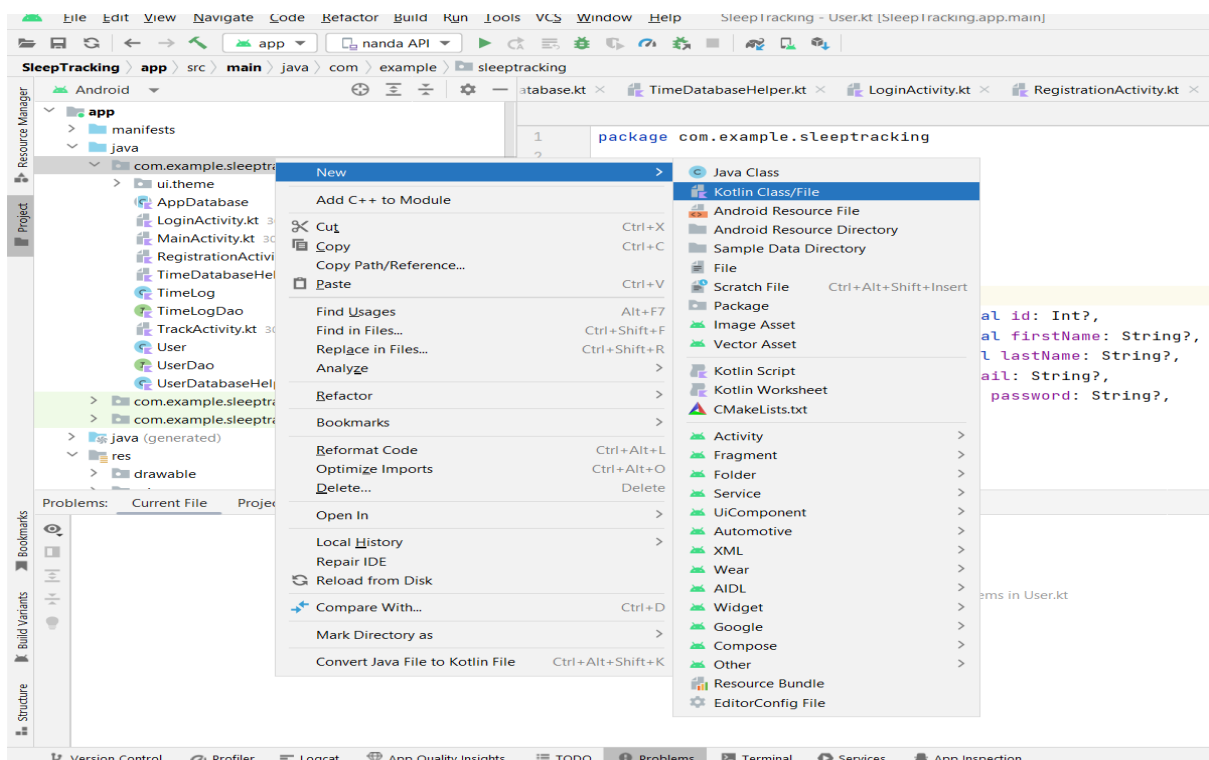


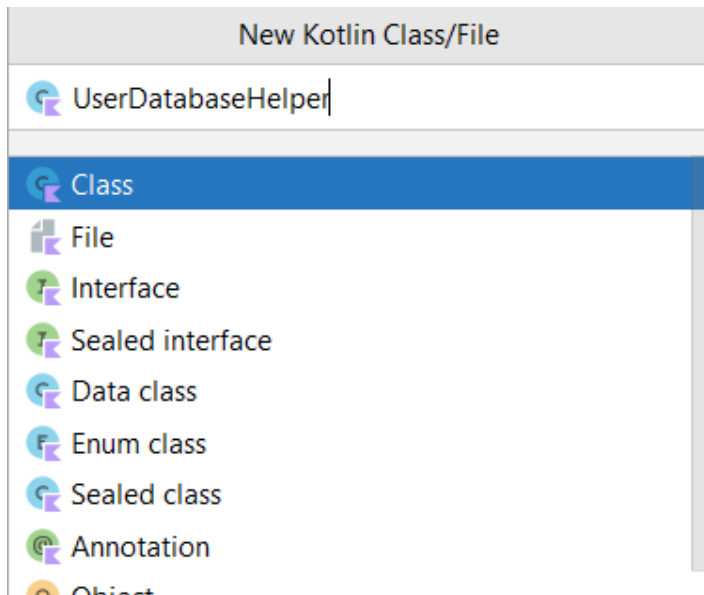


UserDao interface code :

<https://github.com/nanda-nandhu/A-Sleep-Tracking-App-For-A-Better-Night-s-Rest/blob/main/Project%20Files/src/main/java/com/example/sleeptracking/UserDao.kt>

Step 3 : Create an UserDatabaseHelper class.





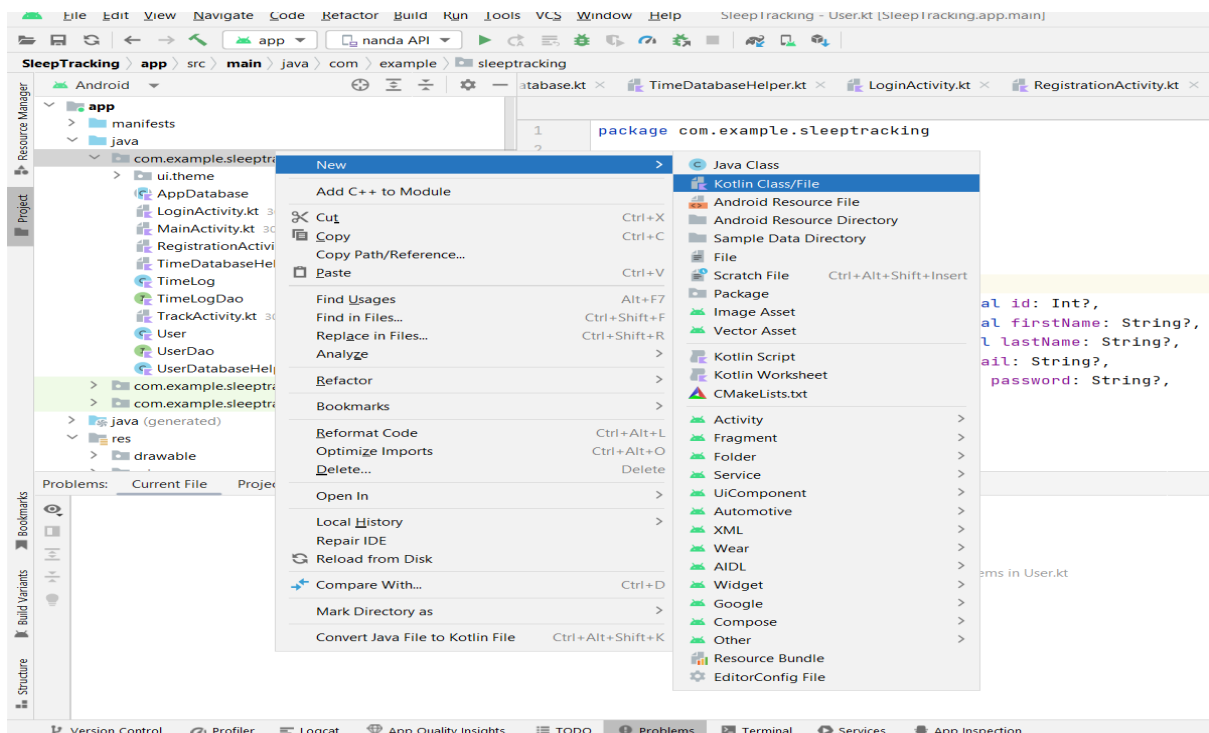
UserDataBaseHelper class code :

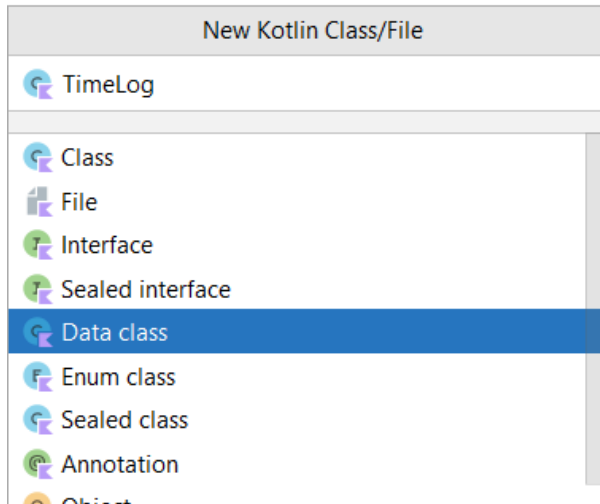
<https://github.com/nanda-nandhu/A-Sleep-Tracking-App-For-A-Better-Night-s-Rest/blob/main/Project%20Files/src/main/java/com/example/sleeptracking/UserDataBaseHelper.kt>

Step 4 : create database 2 .

This milestone explains about Database 2 .

Create TimeLog data class.

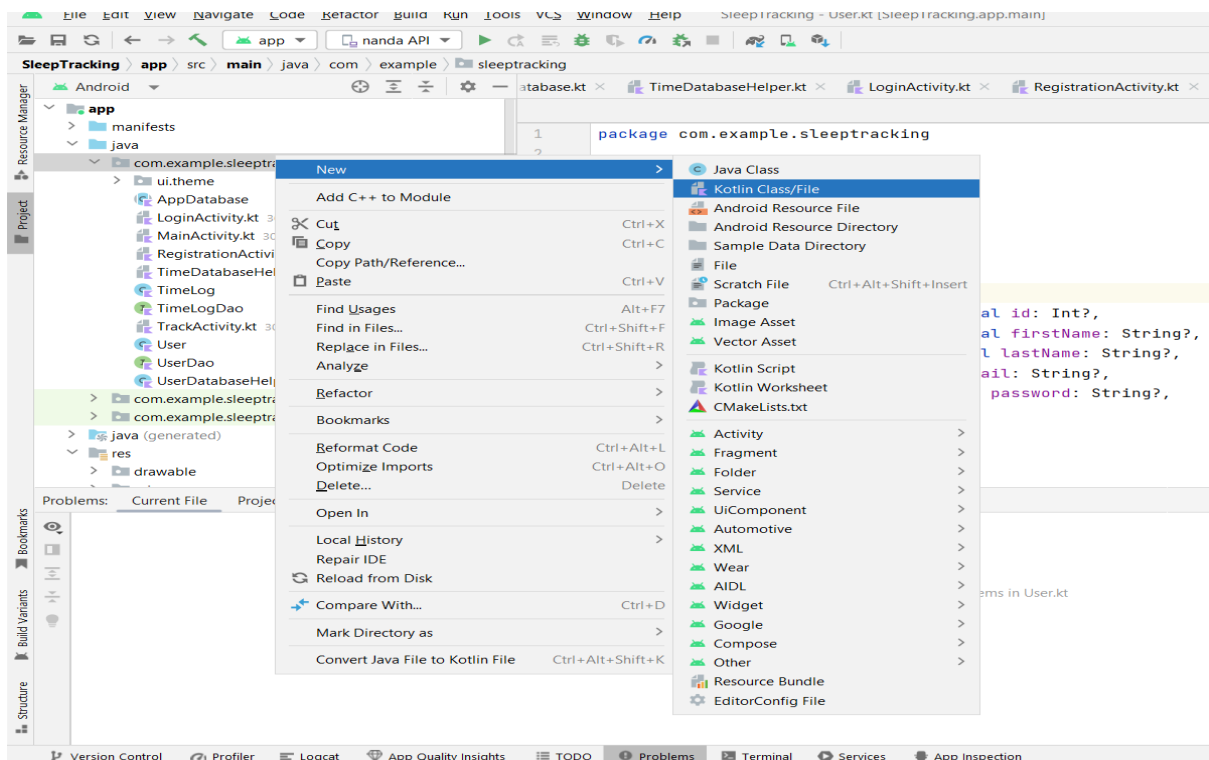


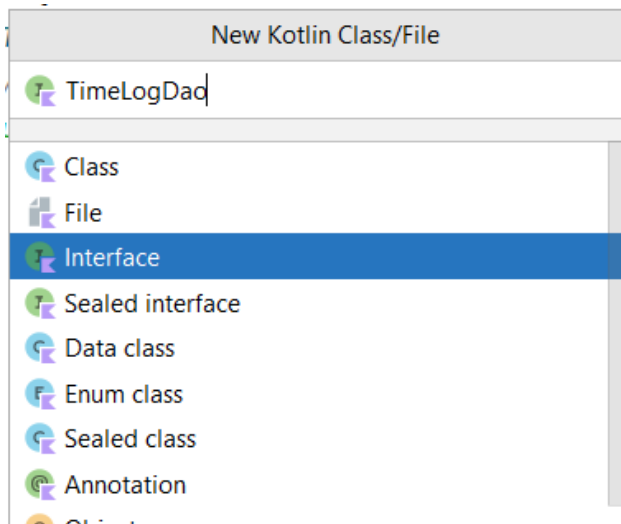


TimeLog data class code :

<https://github.com/nanda-nandhu/A-Sleep-Tracking-App-For-A-Better-Night-s-Rest/blob/main/Project%20Files/src/main/java/com/example/sleeptracking/TimeLog.kt>

Step 5 : Create an TimeLogDao interface.

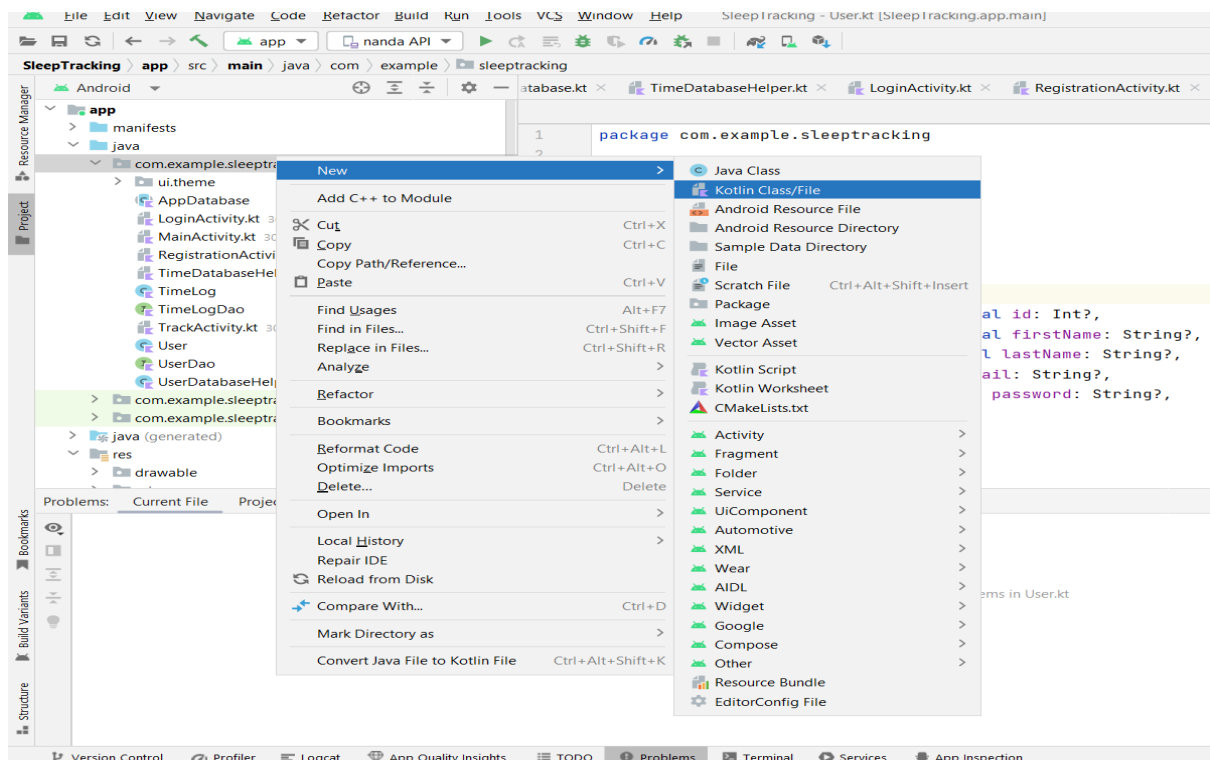


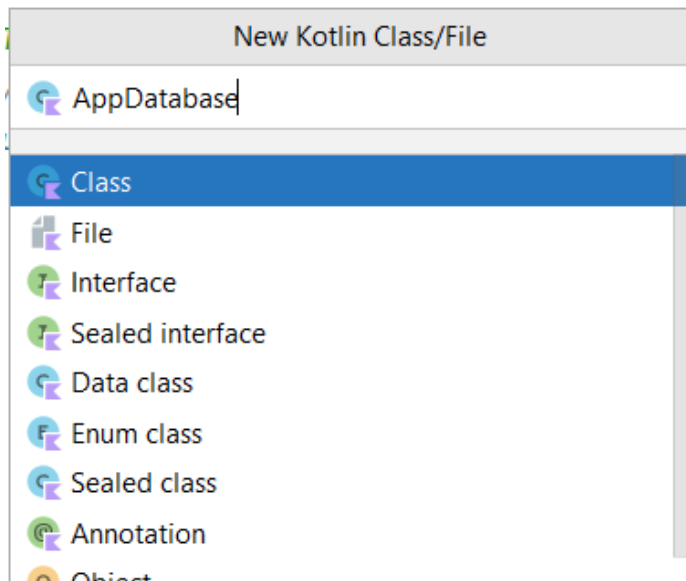


TimeLogDao interface code :

<https://github.com/nanda-nandhu/A-Sleep-Tracking-App-For-A-Better-Night-s-Rest/blob/main/Project%20Files/src/main/java/com/example/sleeptracking/TimeLogDao.kt>

Step 6 : Create an AppDatabase class.

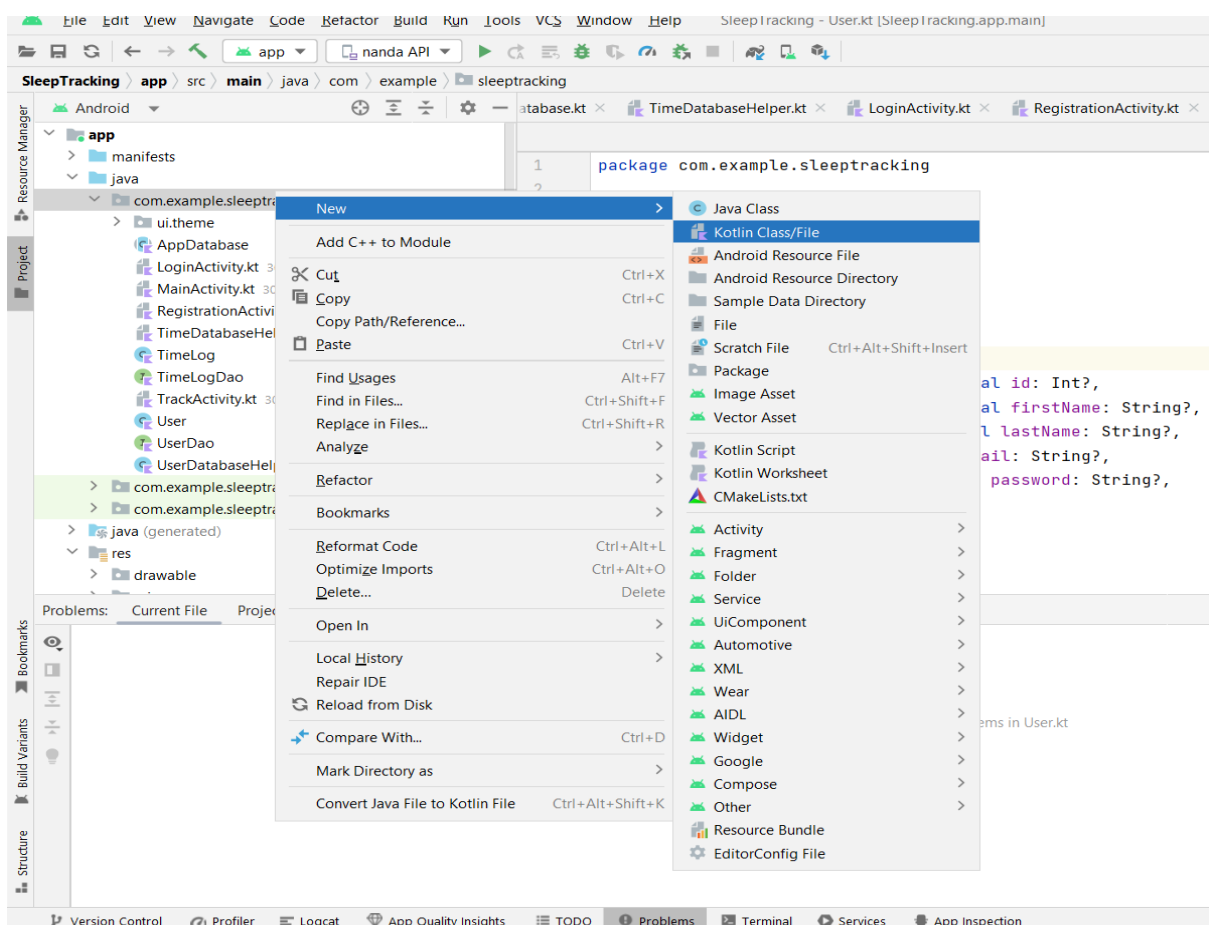


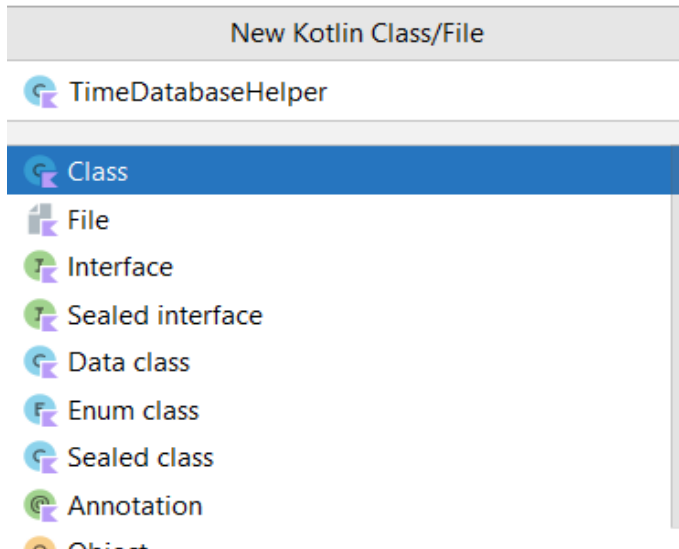


AppDatabase class code :

<https://github.com/nanda-nandhu/A-Sleep-Tracking-App-For-A-Better-Night-s-Rest/blob/main/Project%20Files/src/main/java/com/example/sleeptracking/AppDatabase.kt>

Step 7 : Create an TimeDatabaseHelper class.





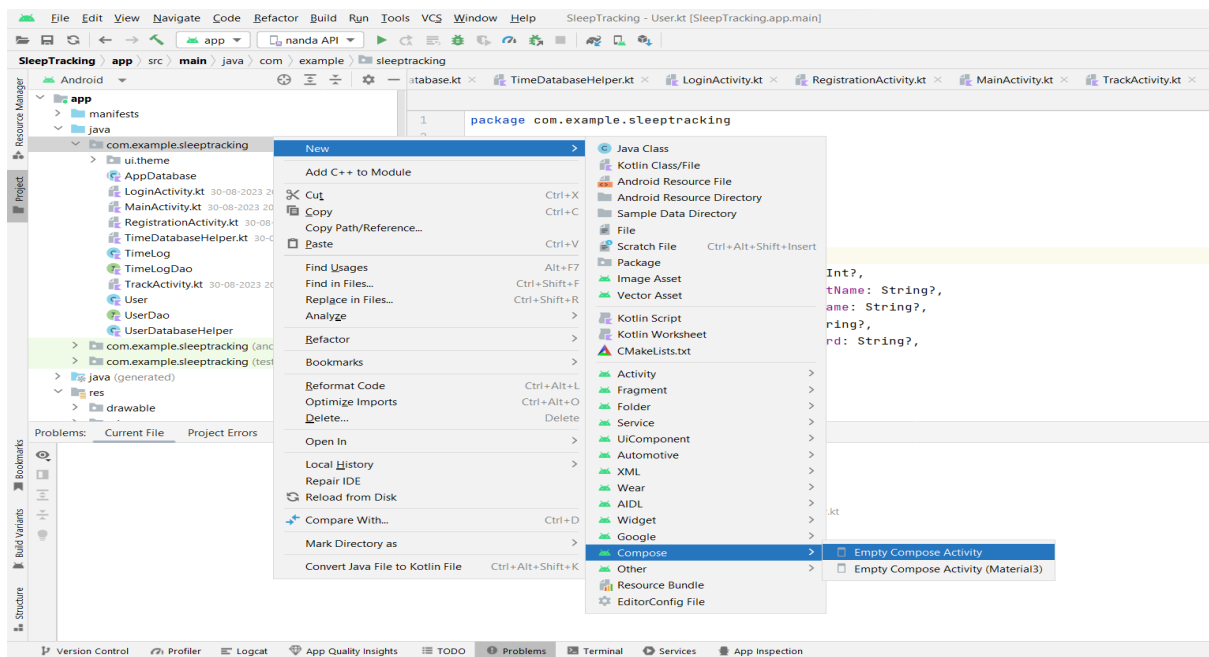
TimeDatabaseHelper class code :

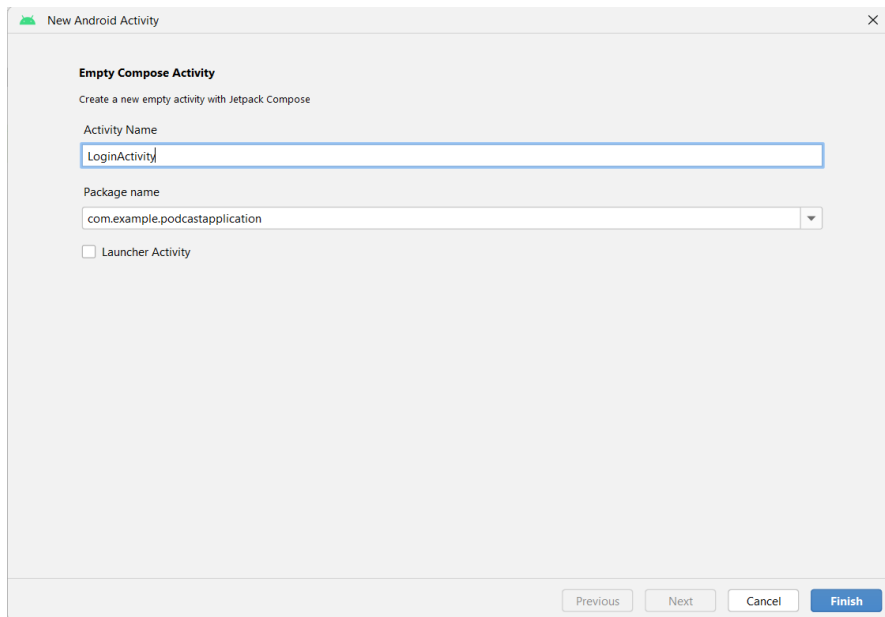
<https://github.com/nanda-nandhu/A-Sleep-Tracking-App-For-A-Better-Night-s-Rest/blob/main/Project%20Files/src/main/java/com/example/sleeptracking/TimeDatabaseHelper.kt>

Task 5 : Building Application UI And Connecting To Database.

This milestone explains about building application UI and connecting to database.

Step 1 : Creating LoginActivity.kt with database.



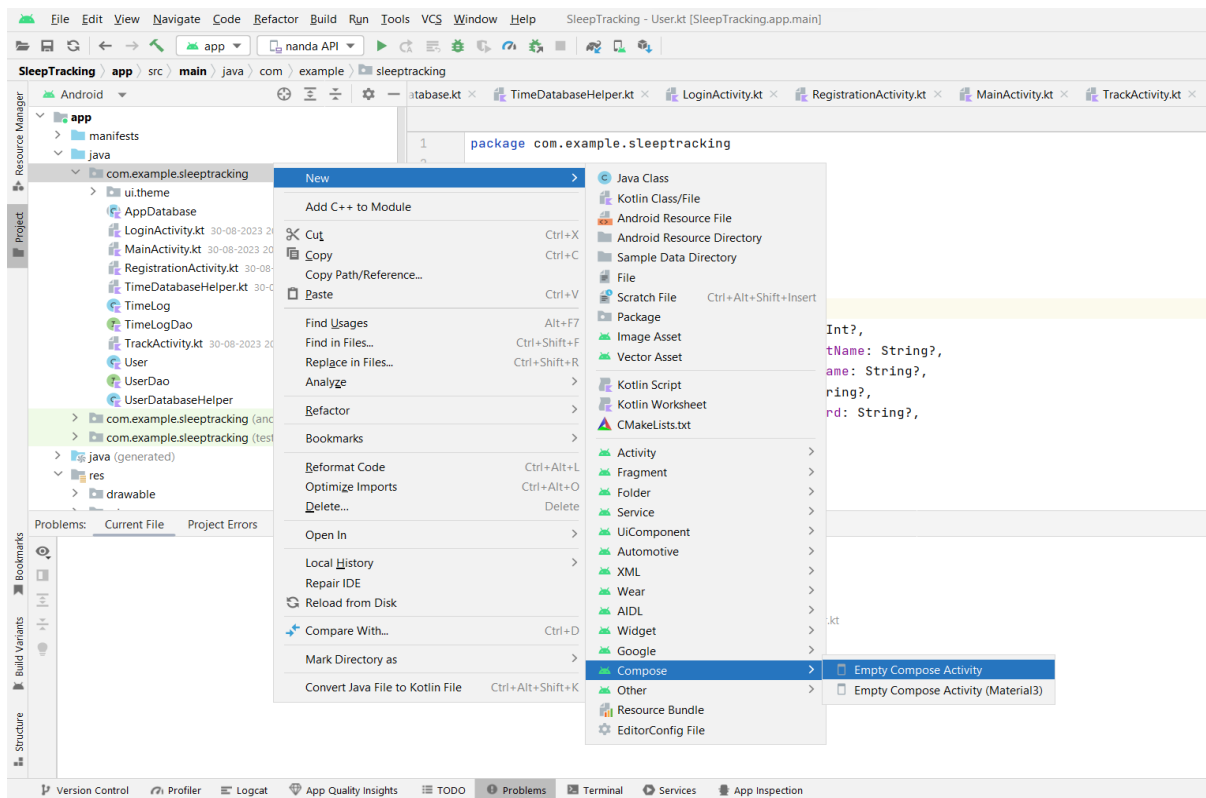


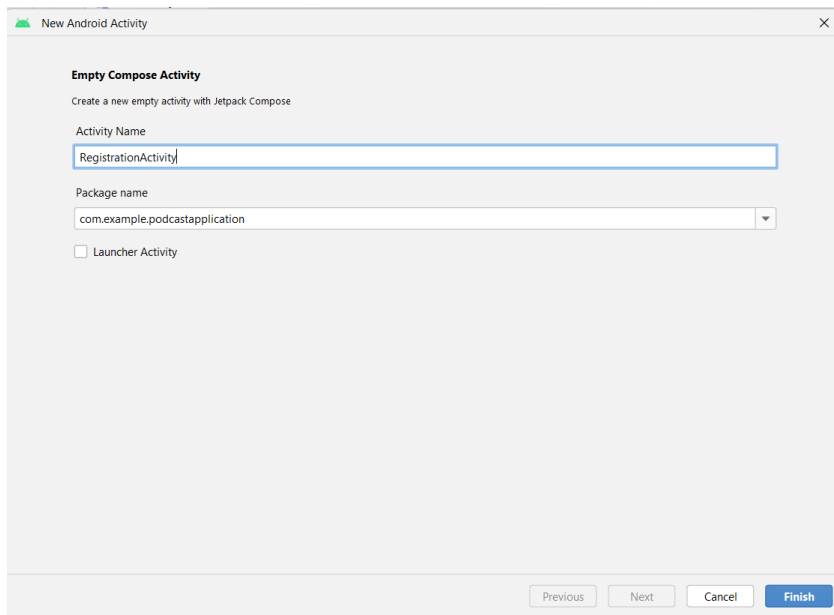
Database connection in LoginActivity.kt

Complete code in below link :

<https://github.com/nanda-nandhu/A-Sleep-Tracking-App-For-A-Better-Night-s-Rest/blob/main/Project%20Files/src/main/java/com/example/sleeptracking/LoginActivity.kt>

Step 2 : Creating RegistrationActivity.kt with database





Database connection in RegistrationActivity.kt

Complete code in below link :

<https://github.com/nanda-nandhu/A-Sleep-Tracking-App-For-A-Better-Night-s-Rest/blob/main/Project%20Files/src/main/java/com/example/sleeptracking/RegistrationActivity.kt>

Step 3 : Creating MainActivity.kt file

In MainActivity.kt file the main application is developed

- Before creating UI we need to add some images in drawables which are in res.

sleepicon.png



sleep.png



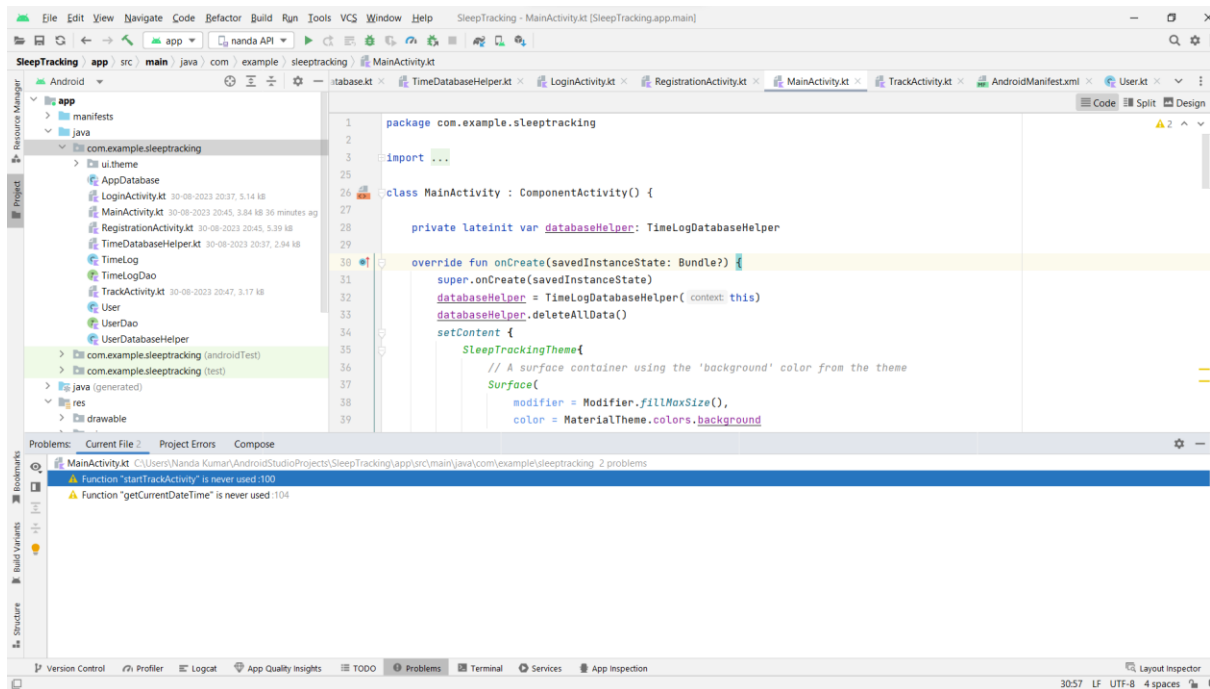
sleeptracking.png



Download the required drawable from the code:

<https://github.com/nanda-nandhu/A-Sleep-Tracking-App-For-A-Better-Night-s-Rest/tree/main/Project%20Files/src/main/res/drawable>

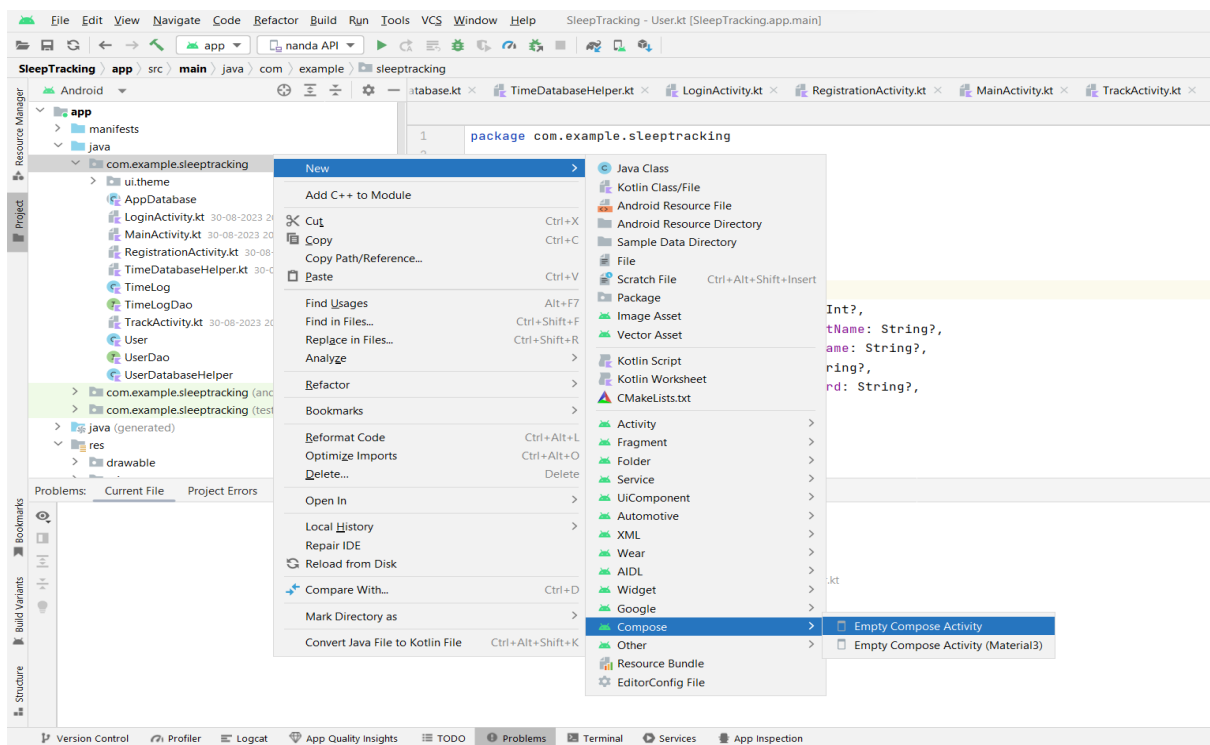
MainActivity.kt

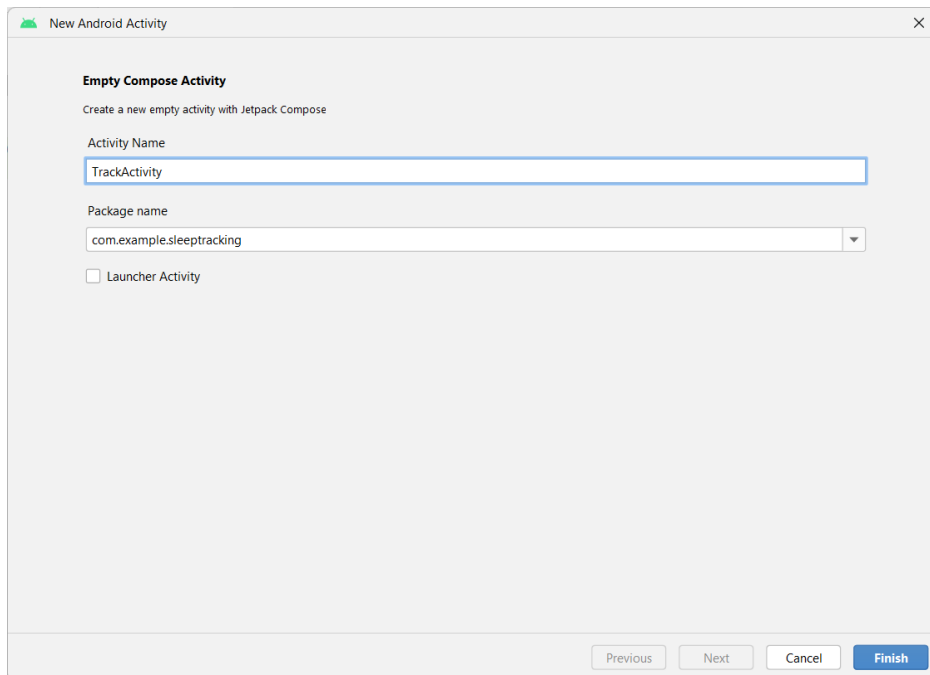


Complete code in below link :

<https://github.com/nanda-nandhu/A-Sleep-Tracking-App-For-A-Better-Night-s-Rest/blob/main/Project%20Files/src/main/java/com/example/sleeptracking/MainActivity.kt>

Step 4 : Creating TrackActivity.kt file



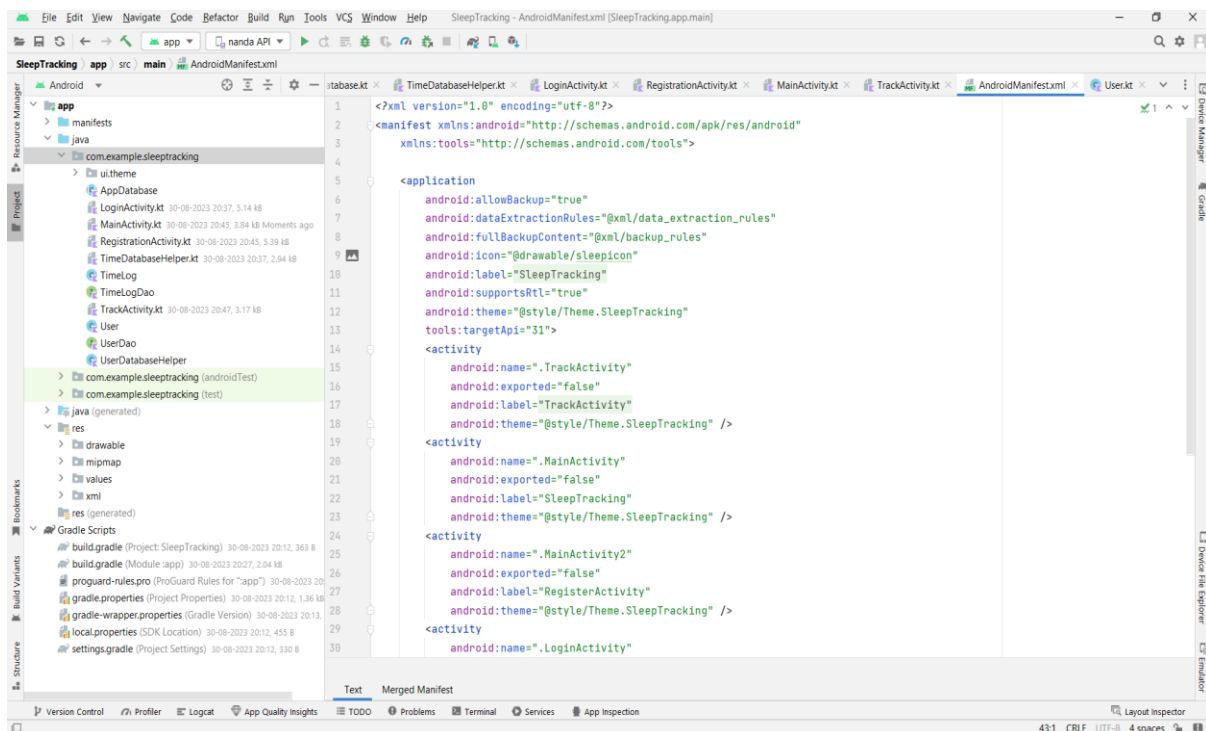


Database connection and fetching in TrackActivity.k

Complete code in below link :

<https://github.com/nanda-nandhu/A-Sleep-Tracking-App-For-A-Better-Night-s-Rest/blob/main/Project%20Files/src/main/java/com/example/sleeptracking/TrackActivity.kt>

Task 6 : Modifying AndroidManifest.xml



When we run the app we will get the MainActivity.kt file as our first screen , but we want LoginActivity.kt , So we need to change in AndroidManifest.xml.

Complete AndroidManifest.xml code :

<https://github.com/nanda-nandhu/A-Sleep-Tracking-App-For-A-Better-Night-s-Rest/blob/main/Project%20Files/src/main/AndroidManifest.xml>

Task 7 : Running The Application :

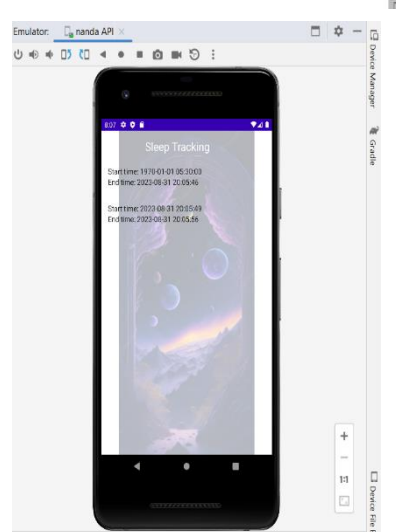
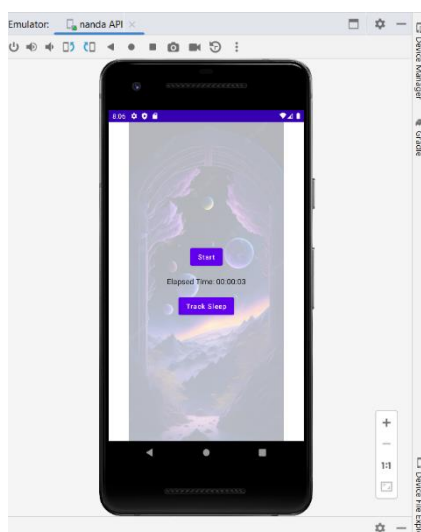
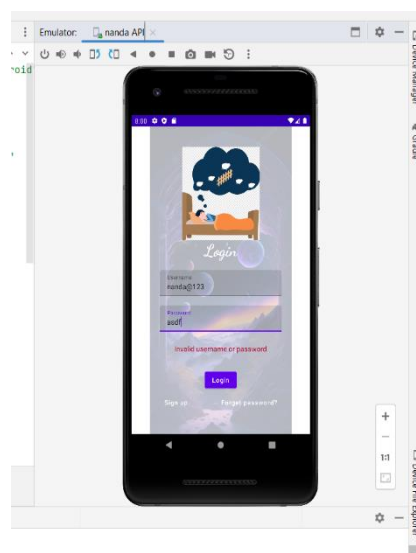
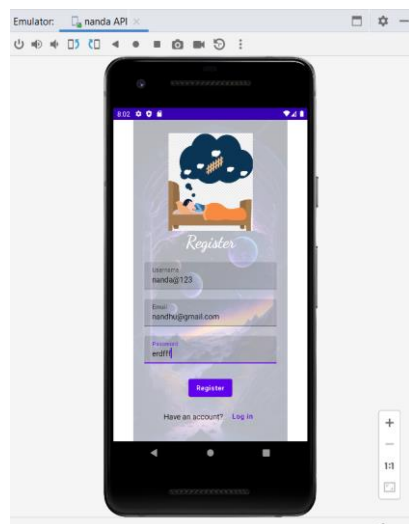
This milestone explains about running the application.

1) Run apps on a Virtual device.

Guide for setting virtual Device in studio.

<https://developer.android.com/studio/run/device>

Final Output of the Application in Virtual Device :

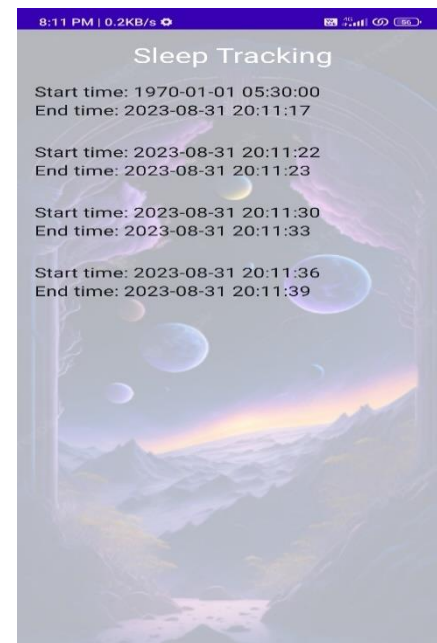
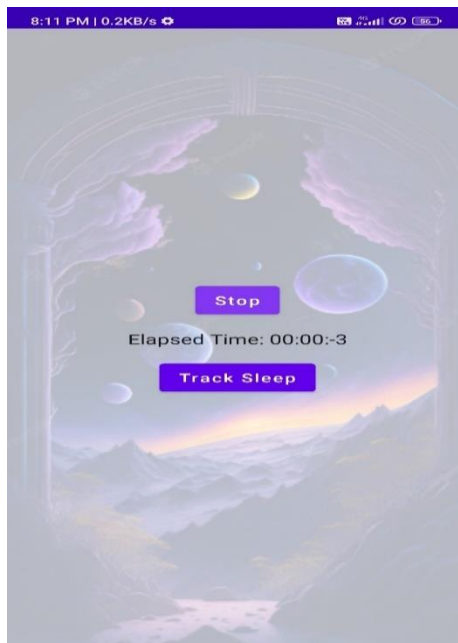
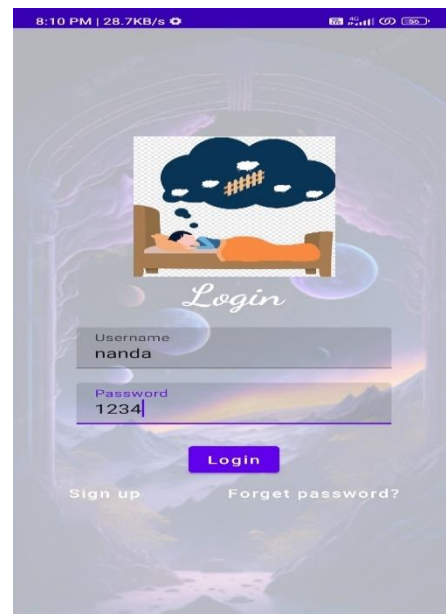
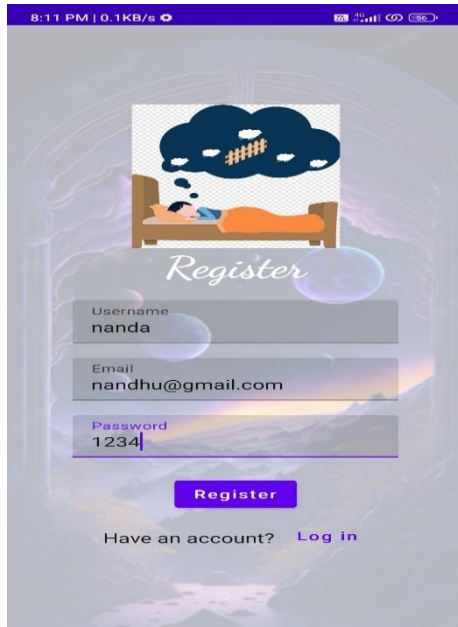


2) Run the application in Mobile/Hardware Device.

Guide for connecting Hardware/Mobile in studio.

<https://developer.android.com/studio/run/device>

Final Output of the Application in Mobile :



Video Demonstration Link :

[A-Sleep-Tracking-App-For-A-Better-Night-s-Rest/Video Demo/Proton_20230902-084833_Screenrecorder-2023-09-01-16-52-33-438.mp4](https://www.youtube.com/watch?v=20230902-084833_Screenrecorder-2023-09-01-16-52-33-438.mp4) at main · nanda-nandhu/A-Sleep-Tracking-App-For-A-Better-Night-s-Rest · GitHub