



# ***JAVA DEVELOPMENT***

# ***ABOUT US***

**Codeway** is a dynamic and inclusive community that unites people with common aspirations and goals. Our primary aim is to generate opportunities across various domains, including leadership growth, educational advancements, student involvement, and nurturing mutual interests.

We hold a strong belief in the transformative power of leadership and its role in bringing about positive change. To support this, we offer platforms and resources designed to help our community members enhance their leadership abilities. Through initiatives like mentoring schemes, interactive workshops, and joint ventures, we enable individuals to assume leadership positions and create an impact in their areas of expertise.

# ***INSTRUCTIONS***

- Update your LinkedIn Profiles.
- For the **Java Development internship**, you will need to complete **atleast 3 tasks** for successful completion of the **internship**.
- Maintain a **separate GitHub repository**(name **CODEWAY** for all the tasks and share the link of the GitHub repo in the task submission form(it will be given later through email).
- You can refer to online resources such as Google Search and read tutorials. Watch videos(For Help).

# SUBMISSION

A TASK SUBMISSION FORM will be shared later through email. Till then please continue your task.

- A video need to be created to showcase your work, demo of your effort.
- For the **Java Development internship**, you will need to complete **at least 3** tasks for successful completion of the internship.
- The video can be hosted on LinkedIn for proof of your work and build credibility among your peers.You can tag CODEWAY in such posts..
- Please add #codeway in each of your task video postings on LinkedIn, Additionally, you can also add hashtags such as #internship #Javadevelopment. for more reach and visibility.

# ***ABOUT THE INTERNSHIP***



**COMPLETION CERTIFICATE**



**PLACEMENT SUPPORT**



**NETWORKING**



# ***JAVA DEVELOPMENT***

## ***TASK LIST***

**For the *JAVA Development internship*, you will need to complete **at least 3 tasks for successful** COMPLETION OF THE INTERNSHIP.**

## **TASK - 1** **NUMBER GAME**

1. Generate a random number within a specified range, such as 1 to 100.
2. Prompt the user to enter their guess for the generated number.
3. Compare the user's guess with the generated number and provide feedback on whether the guess is correct, too high, or too low.
4. Repeat steps 2 and 3 until the user guesses the correct number.

**You can incorporate additional details as follows:**

5. Limit the number of attempts the user has to guess the number.
6. Add the option for multiple rounds, allowing the user to play again.
7. Display the user's score, which can be based on the number of attempts taken or rounds won.

## **TASK - 2** STUDENT GRADE CALCULATOR

**Input:** Take marks obtained (out of 100) in each subject.

**Calculate Total Marks:** Sum up the marks obtained in all subjects.

**Calculate Average Percentage:** Divide the total marks by the total number of subjects to get the average percentage.

**Grade Calculation:** Assign grades based on the average percentage achieved.

**Display Results:** Show the total marks, average percentage, and the corresponding grade to the user



## TASK - 3

## ATM INTERFACE

1. Create a class to represent the ATM machine.
2. **Design the user interface for the ATM**, including options such as withdrawing, depositing, and checking the balance.
3. Implement methods for each option, such as **withdraw(amount)**, **deposit(amount)**, and **checkBalance()**.
4. Create a class to represent the **user's bank account**, which stores the account balance.
5. Connect the ATM class with the user's bank account class to access and **modify the account balance**.
6. Validate user input to ensure it is within acceptable limits (e.g., sufficient balance for withdrawals).
7. Display appropriate messages to the user based on their chosen options and the success or failure of their transactions.

## **TASK - 4** QUIZ APPLICATION WITH TIMER

**Quiz Questions and Options:** Store quiz questions along with multiple-choice options and correct answers.

**Timer:** Implement a timer for each question to limit the time to answer.

**Question Display:** Present one question at a time with multiple-choice options.

**Answer Submission:** Allow users to select an option and submit their answer within the given time.

**Score Calculation:** Keep track of the user's score based on correct answers.

**Result Screen:** Display the final score and a summary of correct/incorrect answers.

## **TASK - 5** STUDENT COURSE REGISTRATION SYSTEM

**Course Database:** Store course information, including course code, title, description, capacity, and schedule.

**Student Database:** Store student information, including student ID, name, and registered courses.

**Course Listing:** Display available courses with details and available slots.

**Student Registration:** Allow students to register for courses from the available options.

**Course Removal:** Enable students to drop courses they have registered for.

# ***ASK FOR HELP!!!***

1. THE PURPOSE OF THIS INTERNSHIP IS TO **LEARN AND GROW**
2. We have no desire to dictate to you. It is entirely up to you whether you seek guidance or not.
3. The given tasks may seem very easy or very difficult. We expect you to approach the tasks with professional diligence and give them the **attention they deserve.**

## *GET SOCIAL WITH US*



[www.codeway.cloud](http://www.codeway.cloud)



[codeway solutions](#)



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