# **BANK APPLICATION**

Presented By: Harshita JK

Guided By:Indrakka Mali

### **AGENDA**

- -INTRODUCTION
- -PURPOSE
- -SYSTEM REQUIREMENTS
- -MODULE DESCRIPTIONS
- -CONCULSION

### INTRODUCTION

- \* The Bank management system is an application for maintaining a person's account in a bank.
- \* The system provides the access to the customer to create
- A. Check Balance
- B. Deposit
- C. Withdraw
- D. Previous transaction
- E. Exit

#### **PURPOSE:**

\*To develop a software for solving financial applications of a customer in banking environment.

### SYSTEM REQUIREMENTS

- 1. SOFTWARE REQUIREMENTS.
- 2. HARDWARE REQUIREMENTS.

## 1. SOFTWARE REQUIREMENTS:

-OS: WINDOWS 10

-COMPILER: JDK(JAVA)

### 2. HARDWARE REQUIREMENTS:

- -PROCESSOR-Intel Core
- -RAM-512MB
- -HDD CAPACITY-2GB
- \* We used the above mentioned hardware tools for increased speed.
- \*reduced complexity
- \*and for improved productivity.

### **MODULE DESCRIPTIONS:**

- -Welcome Message
- -Main Menu
  - A. Check Balance
  - B. Deposit
  - C. Withdraw
  - D. Previous transaction
  - E. Exit

#### **CONCLUSION:**

This class provides a Menu-Driven Interface to the Customer where the Customer can Check Balance, Deposit, Withdraw, Previous transaction, Exit.