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| DAY – 31 | DATE: |
| TIME OF ARRIVAL: | TIME OF DEPARTURE: |
| Dept/Division: | Nature of work: |
| Name of Supervisor, designation & email ID | |
| Remark of training Supervisor: | |
| Applications of Banking:   * Deposit and Savings Accounts: Banks provide a safe and secure place for individuals and businesses to deposit their money. These funds can be accessed whenever needed, and banks may offer interest on savings accounts, helping individuals grow their savings. * Loans and Credit: Banks offer various types of loans, such as personal loans, mortgages, business loans, and credit cards. These financial products provide individuals and businesses with access to capital for various purposes, such as buying a home, starting a business, or making large purchases.   Signature of industry Supervisor | |

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| DAY – 32 | DATE: |
| TIME OF ARRIVAL: | TIME OF DEPARTURE: |
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| Name of Supervisor, designation & email ID | |
| Remark of training Supervisor: | |
| Applications of Banking:   * Payment Services: Banks facilitate the movement of funds through various payment services, including electronic funds transfers, wire transfers, and online banking platforms. These services enable individuals and businesses to make payments to others locally and internationally. * Investment Services: Banks often provide investment options, such as mutual funds, stocks, bonds, and retirement accounts. These services allow individuals to grow their wealth and plan for their financial futures.   Signature of industry Supervisor | |

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| DAY - 33 | DATE: |
| TIME OF ARRIVAL: | TIME OF DEPARTURE: |
| Dept/Division: | Nature of work: |
| Name of Supervisor, designation & email ID: | |
| Remark of training Supervisor: | |
| Applications of Banking:   * Foreign Exchange: Banks facilitate currency exchange and international transactions, enabling individuals and businesses to engage in global trade and commerce. * Financial Advice and Wealth Management: Banks offer financial advisory services to help clients manage their money, plan for retirement, and make informed investment decisions. Wealth management services cater to high-net-worth individuals, providing personalized strategies for wealth preservation and growth.     Signature of industry Supervisor | |

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| DAY –34 | DATE: |
| TIME OF ARRIVAL: | TIME OF DEPARTURE: |
| Dept/Division: | Nature of work: |
| Name of Supervisor, designation & email ID: | |
| Remark of training Supervisor: | |
| Applications of Banking:   * Risk Management: Banks provide various insurance products, such as life insurance, property insurance, and health insurance. These offerings help individuals and businesses mitigate financial risks and protect themselves against unforeseen events. * Online and Mobile Banking: With the advancement of technology, banks have developed user-friendly online and mobile banking platforms. These platforms allow customers to manage their accounts, make transactions, pay bills, and access banking services conveniently from their computers or smartphones.     Signature of industry Supervisor | |

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| DAY - 35 | DATE: |
| TIME OF ARRIVAL: | TIME OF DEPARTURE: |
| Dept/Division: | Nature of work: |
| Name of Supervisor, designation & email ID: | |
| Remark of training Supervisor: | |
| Applications of Banking:   * Business and Corporate Banking: Banks play a crucial role in supporting businesses with services such as commercial loans, lines of credit, cash management, payroll processing, and trade finance. They also offer specialized services for corporate clients, including mergers and acquisitions, underwriting, and advisory services. * Economic Stability and Monetary Policy: Banks, particularly central banks, contribute to the stability and growth of the economy. They regulate monetary policy, control interest rates, manage inflation, and ensure the overall stability of the financial system.     Signature of industry Supervisor | |

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| DAY - 36 | DATE: |
| TIME OF ARRIVAL: | TIME OF DEPARTURE: |
| Dept/Division: | Nature of work: |
| Name of Supervisor, designation & email ID: | |
| Remark of training Supervisor: | |
| In company I am worked on Banking application in which I implemented many functions in which first function is “giving a constructor to class”   * **‘init\_\_(self, account\_number)’**: This is the constructor function of the ‘**BankAccount’** class. It initializes the instance variables ‘**account\_number’** and ‘**balance’** with the provided account number and a balance of 0.0, respectively.     Signature of industry Supervisor | |

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| DAY - 37 | DATE: |
| TIME OF ARRIVAL: | TIME OF DEPARTURE: |
| Dept/Division: | Nature of work: |
| Name of Supervisor, designation & email ID: | |
| Remark of training Supervisor: | |
| In company I am worked on Banking application in which I implemented many functions in which second function is “deposit and withdraw of amount”   * **‘deposit(self, amount)’**: This function is used to deposit an amount into the account. It takes an **amount** parameter and adds it to the current balance of the account. * **‘withdraw(self, amount)’**: This function is used to withdraw an amount from the account. It checks if the account balance is sufficient to cover the withdrawal amount. If yes, it subtracts the **amount** from the balance. Otherwise, it displays a message stating that there are insufficient funds in the account.     Signature of industry Supervisor | |

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| DAY - 38 | DATE: |
| TIME OF ARRIVAL: | TIME OF DEPARTURE: |
| Dept/Division: | Nature of work: |
| Name of Supervisor, designation & email ID: | |
| Remark of training Supervisor: | |
| In company I am worked on Banking application in which I implemented many functions in which third function is “ to get the balance ”   * **‘get\_balance(self)’**: This function returns the current balance of the account.     Signature of industry Supervisor | |
| DAY - 39 | DATE: |
| TIME OF ARRIVAL: | TIME OF DEPARTURE: |
| Dept/Division: | Nature of work: |
| Name of Supervisor, designation & email ID: | |
| Remark of training Supervisor: | |
| In company I am worked on Banking application in which I implemented many functions in which forth function is “to create new bank account”   * **‘accs()’**: This function is used to create a new ‘**BankAccount’** object and append it to the ‘**accounts’** list. It prompts the user to enter an account number and uses it to create a new ‘**BankAccount’** instance.     Signature of industry Supervisor | |

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| DAY - 40 | DATE: |
| TIME OF ARRIVAL: | TIME OF DEPARTURE: |
| Dept/Division: | Nature of work: |
| Name of Supervisor, designation & email ID: | |
| Remark of training Supervisor: | |
| In company I am worked on Banking application in which I implemented many functions in which fifth function is “this function calls the relevant method”   * **‘perform\_operations(account)’**: This function handles the main operations menu for a given account. It repeatedly displays a menu of options (deposit, withdraw, get balance, exit) and performs the corresponding operations based on the user's choice. It calls the relevant methods of the ‘**BankAccount’** object (**deposit**, **withdraw**, **get\_balance**) and displays appropriate messages or results.     Signature of industry Supervisor | |