

PUNYASHLOK AHILYADEVI HOLKAR SOLAPUR UNIVERSITY



A Report On “INTERNSHIP”

at

“Cognizant Technology Solutions Corporation”

In fulfillment of Vocational Training for Bachelor of Technology (B.Tech) in design by

Punyashlok Ahilyadevi Holkar Solapur University

Submitted by,

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CERTIFICATE

This is to certify that the “**Internship**” at “**Cognizant Technology Solutions Corporation**” is ongoing by “**Ms. Siddhi Vinod Doiphode**” This report is approved in fulfillment of the Vocational Training for Bachelor of Technology (B. Tech) of the Punyashlok Ahilyadevi Holkar Solapur University, Solapur.

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ACKNOWLEDGMENT

I am pleased to present this internship report reflecting that my internship is ongoing in **AS400 Training Program at Cognizant**. These weeks of learning and practical exposure have been highly valuable in strengthening my technical understanding and professional competencies.

I express my sincere gratitude to all the trainers and mentors at **Cognizant** for their continuous guidance, motivation, and support throughout the training period. Their expert insights, timely feedback, and encouraging approach played a significant role in enhancing my learning experience. It was truly a pleasure to learn and grow under their mentorship.

I would also like to extend my heartfelt thanks to **Dr. S. V. Pingale**, Head of Department, and **Prof. S. G. Linge**, Internship Coordinator, for their constant cooperation and academic support during the preparation of this report.

Their encouragement and assistance throughout my academic journey have been greatly appreciated.

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INDEX

SR.NO	CONTENT	PAGE NO
1	Introduction of the course	1
2	Abstract	4
3	Course content	5
4	Learning Objective	26
5	Outcome	27
6	Conclusion	28
7	References	29

INTRODUCTION OF COURSE

What Is AS400? : –

AS400 is a highly stable and secure enterprise computing system developed by IBM to support large-scale business applications across sectors such as banking, insurance, retail, logistics, and healthcare. It provides an integrated environment where the operating system, database, middleware, and development tools work together seamlessly. An AS400 professional is responsible for understanding system structure, managing libraries and objects, handling job processing, and developing or maintaining programs using languages such as CL and RPG. The platform is known for its reliability, long-term performance, and ability to run mission-critical applications with minimal downtime. During this course, I was introduced to the fundamental components of AS400, including system navigation, job management, programming concepts, and database operations, which helped build a strong foundation for working in enterprise environments.

History of AS400 : –

AS400 was first launched in **1988** as a mid-range business computing system designed to simplify operations while providing strong performance and security. Over the years, the system evolved with numerous enhancements, yet maintained backward compatibility—allowing programs written decades ago to run without modification. AS400 later progressed into more advanced versions with improved processors, updated command structures, expanded security features, and modern development capabilities. Although the underlying hardware and technology improved significantly, the core principles of stability, integration, and business-oriented design remained intact. Today, AS400 continues to be widely used in industries where reliability and long-term operational consistency are essential, making it a trusted platform for handling enterprise-level workloads.

AS400 Course Features : –

The AS400 training program covers a broad range of concepts that are essential for understanding and working on the system effectively. The course begins with the basics of AS400 architecture, including libraries, objects, files, commands, and job structures. As the training progresses, it introduces more advanced topics such as job queues, subsystems, message handling, and system operations. A major part of the course focuses on application

development using tools like PDM and SEU, where I learned to create, edit, and manage source members. Additionally, the course provides in-depth learning of **DB2 on AS400**, enabling trainees to work with tables and perform SQL operations for data manipulation. Another important part of the course is **CL programming**, which teaches how to write scripts and automate system tasks. CL programs help in controlling job behavior, managing system resources, and executing commands efficiently. The course also introduces **RPG programming**, which is widely used in AS400-based applications for business logic and data processing. Through practical sessions and assignments, I learned how these programming concepts are applied in real-world enterprise systems, making the training highly useful and industry-relevant. Overall, the course offers a complete understanding of AS400 operations, database handling, and program development, preparing trainees to work confidently in professional environments.

ABSTRACT

This report presents a detailed overview of the **AS400 training program** which is my ongoing internship. The program provided a structured understanding of the AS400 system, covering essential concepts such as system architecture, job management, development tools, CL programming, RPG fundamentals, and DB2 database operations. The report also includes a brief background of the training environment and the academic department responsible for guiding the internship process. It highlights the purpose of the training, the learning methods followed, and the professional exposure gained throughout the program.

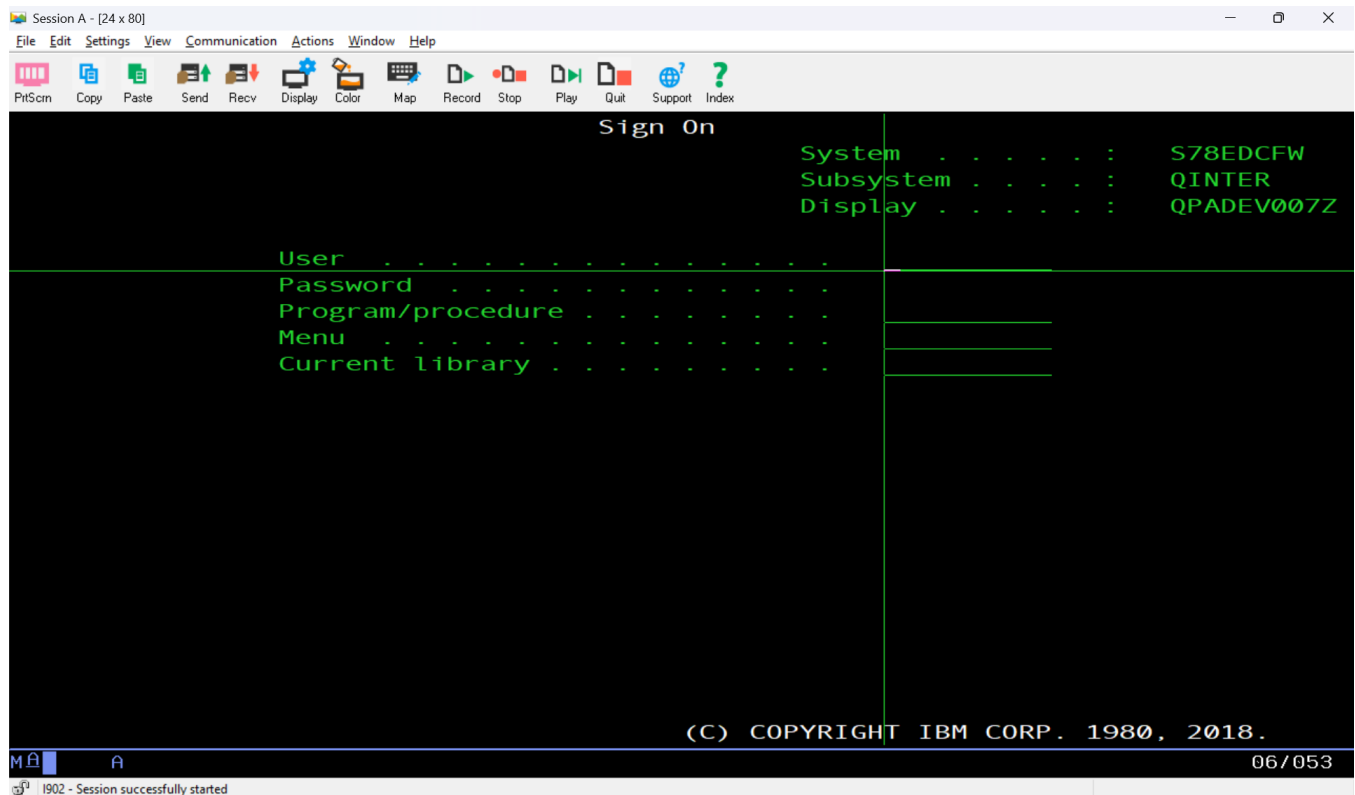
Additionally, the report discusses the **history, characteristics, and core functionalities of the AS400 platform**, along with its relevance in modern enterprise environments. The training experience offered both theoretical insights and practical hands-on learning, helping to build a strong foundation in AS400 operations and development.

COURSE CONTENT

3.1 AS400 System Fundamentals

AS400 is a highly stable, secure, and integrated enterprise computing platform used by organizations for running business-critical applications. It combines the operating system, database, middleware, security framework, and development tools into one unified environment. The platform is known for its long-term reliability, backward compatibility, and ability to handle large workloads efficiently, which is why industries such as banking, finance, healthcare, and retail continue to depend heavily on AS400 for core system operations.

Understanding AS400 begins with learning its fundamental components, which define how data, programs, and system processes function together. The following sub-sections explain these key elements in detail.



3.1.1 Libraries

Libraries in AS400 act as containers or directories that store different types of objects. Every program, file, menu, or system component exists inside a library. This structure allows users and developers to organize production, development, and testing workspaces efficiently. System libraries such as QSYS, QGPL, and QUSRSYS store essential system data, while user-created libraries store application-specific data. Libraries make the AS400 environment structured, modular, and easy to manage.

3.1.2 Objects

An object is the basic building block of the AS400 system. Everything stored or executed on AS400 is treated as an object, including programs, files, job descriptions, output queues, commands, data areas, and menus. Each object has a specific type and attribute that determine its behavior and purpose. The object-oriented approach keeps AS400 organized and consistent.

3.1.3 Files

Files in AS400 are available in different forms, each serving a specific purpose.

Physical Files (PF): These store actual data in records, similar to tables in relational databases.

Logical Files (LF): These provide logical or indexed views of the data stored in physical files.

Source Physical Files: These store program source code such as CLP, RPGLE, DDS, and display files. Each member holds the coded lines written by developers.

These file types form the foundation of data handling and application development in AS400.

3.1.4 Commands

Commands are instructions executed through the AS400 command line or 5250 terminal. They are used to perform tasks such as creating libraries, compiling programs, navigating between objects, reviewing system information, and managing jobs. Frequently used commands include WRKLIB, WRKOBJ, WRKMBRPDM, DSPLIB, WRKSPLF, and

WRKJOB. Commands offer precise control and efficient navigation.

3.1.5 Subsystems

Subsystems manage how jobs run on the AS400. They create controlled environments where interactive and batch jobs are processed. QINTER handles interactive user sessions, QBATCH processes batch jobs submitted to job queues, and QSPL manages spool files and print jobs. Subsystems ensure smooth workflow and balanced use of system resources.

3.1.6 Jobs

A job is a unit of work performed by the AS400 system. Jobs can be interactive or batch-based. Each job uses job descriptions, job queues, and output queues. Job logs contain complete execution history, including system messages, warnings, errors, and processed commands. Understanding jobs is essential for job monitoring, troubleshooting.

3.1.7 Message Handling

AS400 uses message queues to communicate system events and program-related messages.

Messages notify users about errors, warnings, inquiries, system status, and program completion. Effective message handling allows fast identification and resolution of issues and supports stable system behavior.

3.1.8 Menus and Navigation

Menus provide an organized way to access commands, programs, and system options. Users navigate menus by selecting numeric choices. Beginners often rely on menu-driven navigation, while advanced users use direct command entry for faster operation. This combination makes AS400 flexible and user-friendly.

3.2 System Navigation and Commands

AS400 system navigation is performed mainly through the 5250 terminal interface, which provides a command-driven and menu-based environment for accessing system utilities, programs, files, and configuration settings. Learning how to navigate through menus and

work with commands is essential, as both developers and system operators rely heavily on these features for performing daily tasks. The command line remains available at the bottom of most screens, allowing users to execute instructions directly while still using the menu structure for quick access to commonly used options.

Navigation includes accessing system menus, library lists, object listings, job screens, and database-related areas. Users can move between these screens by using function keys, numeric menu options, or direct command entries. This flexible navigation system makes AS400 highly efficient and well-suited for both beginners and advanced users. Menu-driven navigation helps new learners understand the system, while command-driven operations allow experienced users to perform tasks faster.

Commands are a major component of AS400 operations. These commands follow a predictable pattern and come equipped with prompts that guide users through parameters. Commands are used for creating libraries, displaying objects, editing members, compiling programs, managing files, checking system values, monitoring jobs, and reviewing system activity. Some common commands include WRKLIB, WRKOBJ, WRKMBRPDM, DSPLIB, WRKSPLF, and WRKJOB. With practice, users quickly become familiar with these commands, making navigation smoother and more efficient.

System navigation and command usage also involve understanding job-related operations. Commands such as WRKACTJOB provide access to active job views, helping users monitor system performance, identify issues, and manage workload distribution. Commands like WRKSPLF allow viewing, printing, and deleting spool files generated by application or batch processes. These tools provide deep insight into system activities.

Overall, mastering system navigation and commands is a critical part of AS400 proficiency. The combination of structured menus and direct command execution ensures that users can work efficiently, troubleshoot effectively, and perform operations with precision. This section of the training focused heavily on hands-on practice, enabling trainees to build confidence in using the AS400 environment for daily development and operational tasks.

3.2.1 Navigation Fundamentals

Movement between screens using function keys:

- F3 → Exit
- F4 → Prompt

- F9 → Retrieve previous command
- F12 → Cancel/Go back

Use of menus to reach system commands and tools

Easy access to utilities through structured menu options

Command line always available for quick execution

3.2.2 Common AS400 Screens

Trainees were introduced to important screens such as:

- Main menu
- User menu
- Work with Libraries (WRKLIB)
- Work with Objects (WRKOBJ)
- Work with Members (WRKMBRPDM)
- Work with Jobs (WRKJOB, WRKACTJOB)
- Work with Spooled Files (WRKSPLF)

Each screen presents information in an organized layout, guiding users to perform the required actions.

3.2.3 Command Structure

A command in AS400 follows a specific format:

COMMAND + PARAMETERS

For example: WRKLIB LIB(QGPL)

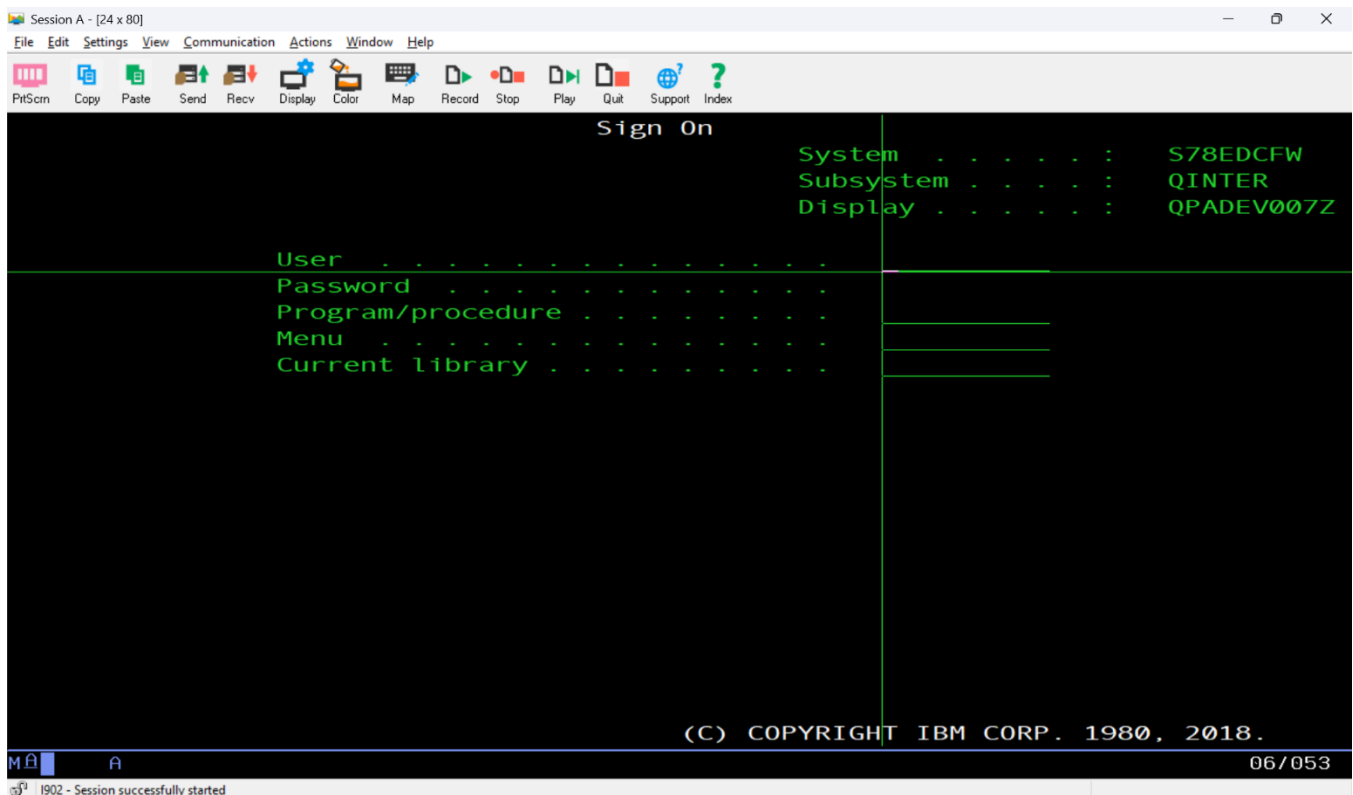
Most commands display a prompt (F4) which helps users choose appropriate values. This feature makes AS400 easier to learn and reduces errors in execution.

3.2.4 Frequently Used Commands

Some essential commands introduced in this module were:

- WRKLIB – Work with libraries
- WRKOBJ – Work with objects
- WRKMBRPDM – Work with members using PDM
- DSPLIB – Display library information
- WRKSPLF – Work with spool files
- WRKJOB – View job information
- STRSQL – Start SQL interactive session

These commands form the foundation of AS400 operations.



3.2.5 Menu-Based Navigation

Menu-driven navigation provides a structured way to reach AS400 functions. Each menu contains numeric options that take users directly to the required task. This approach is particularly useful for beginners who are still learning commands. As users become more experienced, they shift to direct command-line operations for efficiency.

3.2.6 Command-Line Operations

Direct command entry is the fastest method to perform system tasks. Through the command line, users can create libraries, modify files, access job details, compile programs, and perform almost every system operation. This method is powerful and preferred by experienced developers and system administrators.

3.2.7 Job and Output Navigation

Job navigation commands such as WRKJOB, WRKACTJOB, and DSPJOBLOG help users manage job activity. Through these screens, trainees learned how to:

- Identify active jobs
- Identify job errors
- View job logs
- Analyze performance load
- Monitor batch and interactive jobs

This knowledge is crucial for system administrators and developers working with batch programs.

3.3 Application Development Tools (ADT)

Application Development Tools (ADT) in AS400 are essential for creating, editing, compiling, and maintaining software applications within the system. These tools provide developers with the ability to work on different types of source code, manage file structures, and maintain the operational flow of application development efficiently. ADT includes traditional tools like PDM and SEU, and modern integrated environments such as RDi. Each tool plays a unique role in the AS400 development lifecycle, offering both simple menu-driven interfaces and advanced graphical environments.

These tools help developers navigate through libraries, source files, and objects, allowing them to control every stage of program creation. ADT also simplifies error detection, source management, and program deployment, making it an indispensable part of AS400 application development.

3.3.1 Program Development Manager (PDM)

PDM is a menu-driven tool used to browse, manage, and edit source members stored inside source physical files. It allows developers to perform a wide range of tasks without manually typing commands.

Common tasks performed using PDM include:

- Browsing libraries, objects, and source members
- Editing source code using SEU
- Copying, renaming, or deleting members
- Compiling programs directly through options (14, 15, 16)
- Viewing and analyzing compilation errors
- Managing development, test, and production source libraries
- Quickly navigating between different parts of the development environment

Because of its simplicity, PDM remains one of the most widely used tools, especially among beginners and those maintaining legacy applications.

3.3.2 Source Entry Utility (SEU)

SEU is a line-based source editor used to write and modify source code in AS400 programming Languages such as CLP, RPG, RPGLE, SQL, and DDS.

SEU provides:

- Line-number based editing
- Syntax prompting
- Basic syntax checking
- Copy/paste of specific ranges of code
- Insert and delete options
- Highlighting incorrect or missing keywords (in some terminals)
- Easy navigation through large source files using sequence numbers

Even though SEU is older compared to modern IDEs, it is extremely reliable and lightweight, making it especially popular for quick fixes and small-scale editing.

3.3.3 Rational Developer for i (RD i)

RD i is a modern graphical IDE used for AS400 application development. It is built on the Eclipse platform and offers advanced functionalities that significantly improve the speed and accuracy of coding.

Key features of RD i include:

- Auto-completion and intelligent code suggestions
- Syntax highlighting and real-time error detection
- A powerful integrated debugger
- Support for modern free-format RPG and CL
- Database exploration tools
- Outline view for easy navigation through program structure
- Editing multiple files at once in separate tabs
- Detailed search and refactoring tools

RD i helps developers work faster and more accurately by providing a modern coding experience similar to mainstream programming IDEs.

3.3.4 Working with Source Physical Files

Source Physical Files store various types of program source code. Each member inside a source file contains one program or object definition.

Common source files include:

- QCLSRC (for CL programs)
- QRPGLSRC (for RPGLE programs)
- QDDSSRC (for display and printer files)
- QSQLSRC (for SQL scripts)

Developers frequently access these files to update, maintain, and compile programs. Source files also help maintain version control, separate development environments, and organize application modules efficiently.

3.3.5 Member Operations

Members inside source files can be processed using multiple PDM options. These operations give complete control over how a developer manages source code.

Key PDM member operations:

- 2 – Edit member using SEU
- 3 – Copy member
- 4 – Delete member
- 5 – Display member
- 7 – Rename member
- 8 – Display member attributes
- 14 – Compile with default options
- 15 – Create module
- 16 – Create program

These options help in creating, maintaining, and organizing source code across different environments.

3.3.6 Program Compilation

Compilation converts source code into executable objects.

The compilation process includes:

- Editing the source member
- Saving the updated code

- Compiling it using PDM or a direct command
- Checking compile errors in spool files
- Reviewing diagnostic messages
- Correcting errors in SEU or RDi
- Re-compiling until error-free

Common compile commands include:

CRTCLPGM, CRTBNDRPG, CRTSQLRPGI, CRTRPGMOD, and CRTPGM.

Compile listings and spool files help developers understand syntax issues, logical errors.

3.3.7 Practical Hands-On Development

During the ADT module, trainees performed extensive hands-on exercises such as:

- Navigating through development libraries
- Editing CL, RPG, and DDS program members
- Using PDM options to manage source files
- Running basic and advanced program compilations
- Reviewing and fixing compile-time errors
- Understanding object creation and dependency chains
- Creating test environments and copying members for trial runs

This hands-on training built confidence and helped trainees understand the real-time development workflow on AS400 systems.

3.4 DB2 on AS400 (Database Concepts)

DB2 on AS400 is the integrated relational database management system used for storing, processing, and managing enterprise-level data. Since DB2 is tightly embedded within the AS400 operating system, it offers exceptional performance, high security, and seamless interaction with applications developed on the platform. It supports large volumes of transactional data and ensures consistency, reliability, and speed for business-critical operations. DB2 handles structured data using tables, records, indexes, and constraints, and provides SQL support for efficient data manipulation.

3.4.1 Physical Files (PF)

Physical Files store actual data in the form of records. They function similarly to tables in relational database systems. A physical file contains:

- Record formats
- Field definitions
- Key fields (if the file is keyed)
- Actual stored records

Physical files serve as the foundation of all data operations in AS400 applications. Organizations store customer records, transaction details, product information, user logs, and other business-critical data inside these files.

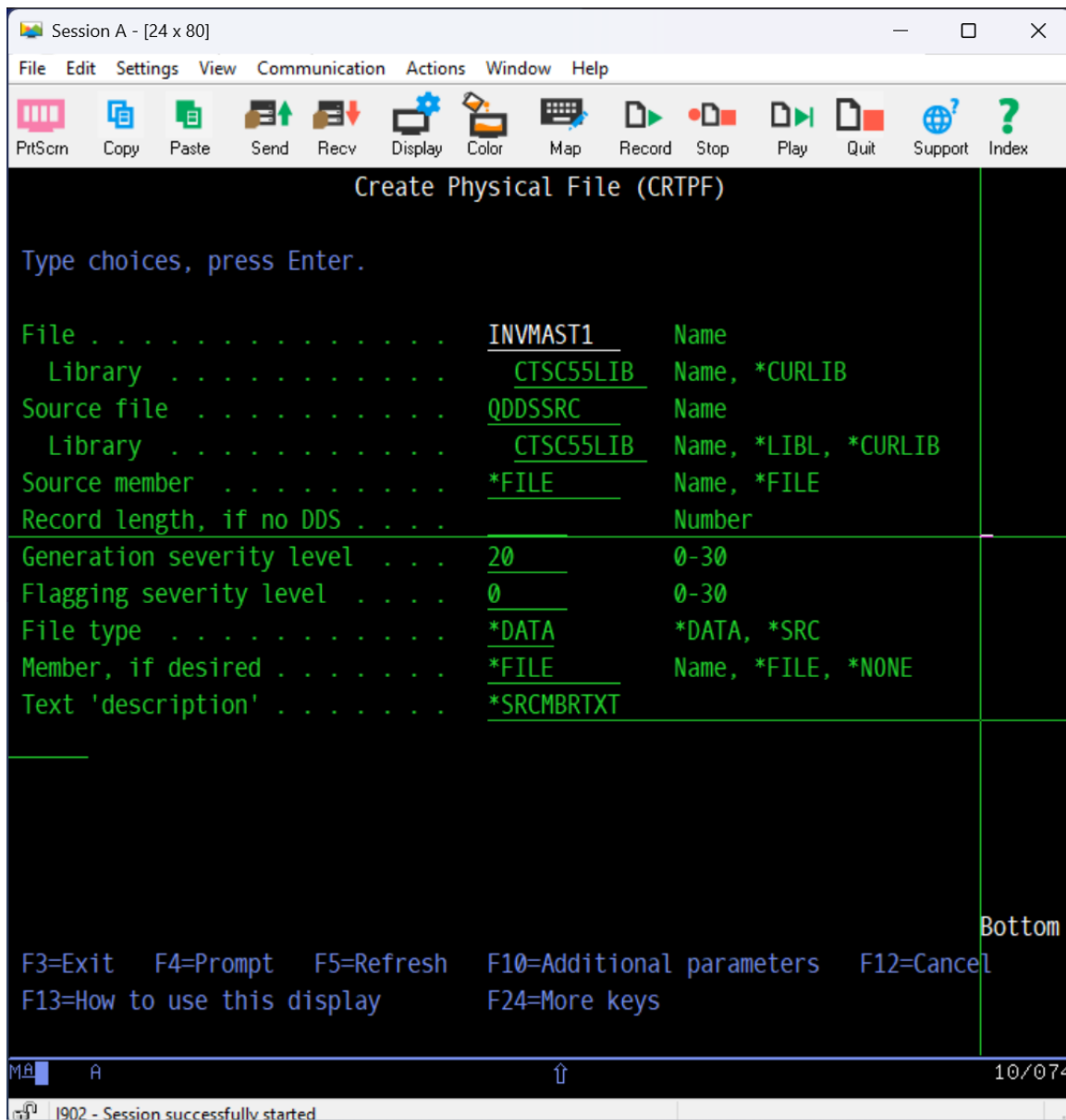
3.4.2 Logical Files (LF)

Logical Files provide alternate views of the data stored in Physical Files. They do not store data independently; instead, they reference the PF to present data in a desired sequence, filtered condition, or indexed order.

Logical files are used for:

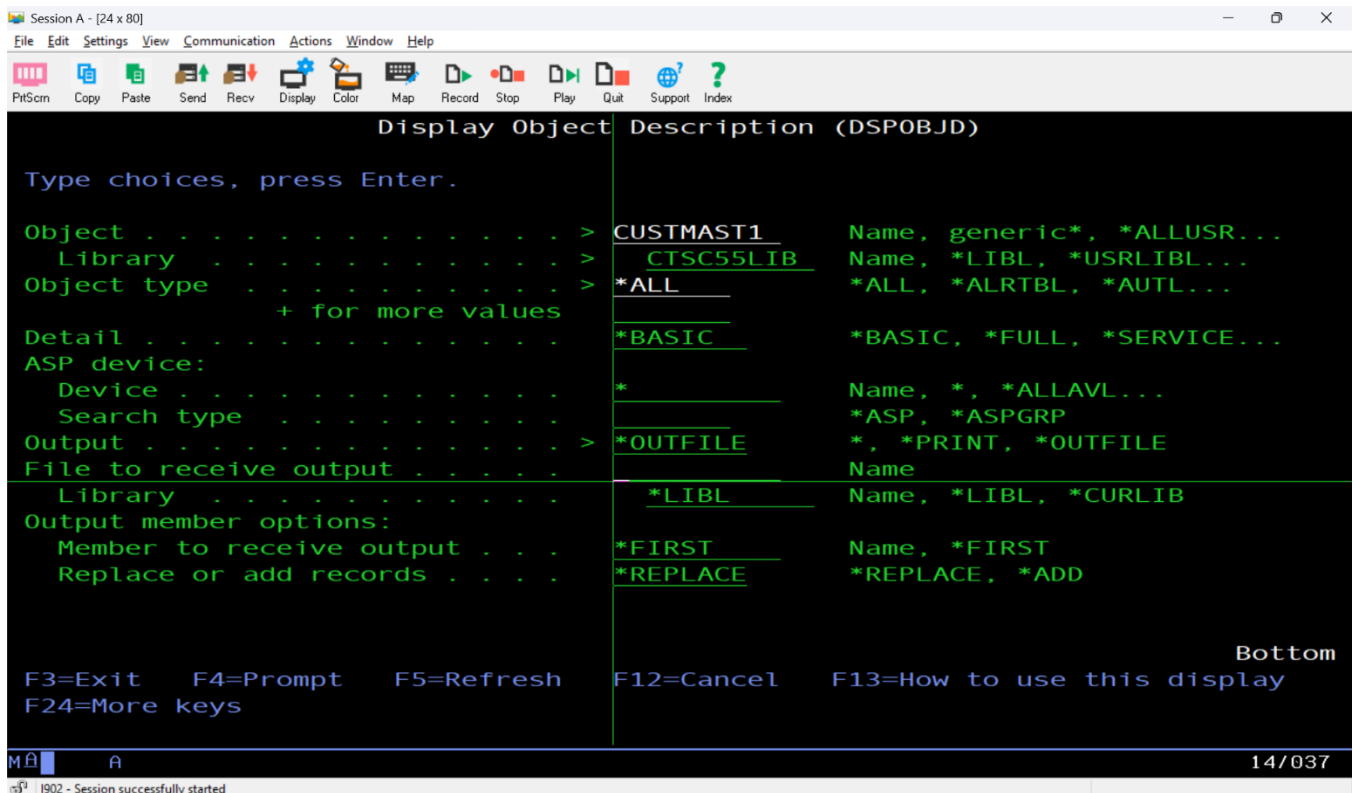
- Sorting records
- Filtering specific sets of data
- Defining multiple access paths
- Supporting older DDS-based applications

Since LFs rely on PFs, data updates reflect instantly without duplication.



3.4.3 DDS (Data Description Specifications)

DDS is a language used in AS400 to define database objects and interfaces. It allows



developers to describe:

- File structures
- Field names and types
- Keys and indexes
- Record formats
- Display and printer file layouts

DDS was the traditional method for defining PFs, LFs, display files (DSPF), and printer files (PRTF). While SQL is now more common for modern development, DDS remains heavily used in existing enterprise systems.

3.4.4 SQL Tables

SQL tables represent the modern method of defining and managing DB2 data structures. Unlike DDS-based files, SQL-created tables support advanced relational features and are easier to integrate with modern applications.

SQL tables support:

- Primary keys

- Foreign keys
- Unique constraints
- Triggers
- Views
- Indexes

SQL tables also allow more flexibility in altering structures, adding constraints, and managing relationships.

3.4.5 SQL Query Operations

SQL operations form a key part of interacting with DB2. SQL enables developers and users to extract, modify, and manage data efficiently.

The basic SQL commands include:

- **SELECT** – Retrieve specific data from tables
- **INSERT** – Add new records
- **UPDATE** – Modify existing records
- **DELETE** – Remove records from a table

Advanced SQL operations used during training:

- JOIN operations (INNER, LEFT, RIGHT) to combine data from multiple tables
- ORDER BY and GROUP BY for sorting and grouping records
- Aggregate functions like COUNT, SUM, AVG, MAX, MIN
- Subqueries to perform operations within operations
- Using WHERE conditions for filtering and data extraction

subsystems, job logs, and runtime analysis. Understanding Job Management is essential for application developers, system operators, and administrators because it helps maintain system stability, performance, and workload distribution.

3.5.1 Types of Jobs

AS400 supports different types of jobs based on how they are executed.

- **Interactive Jobs** – Started by user actions on the terminal. They respond immediately.
- **Batch Jobs** – Submitted to run in the background. Used for long processes, reports, or overnight tasks.
- **Autostart Jobs** – Jobs that automatically start when a subsystem begins.
- **Prestart Jobs** – Used by server applications for faster response time.

Understanding these job types helps in selecting the right execution method for business tasks.

3.5.2 Job Queues

Job queues store batch jobs that are waiting to run.

A job queue includes:

- Job name
- User ID
- Job priority
- Scheduled status

Job queues determine the order in which batch jobs run. Administrators can hold, release, prioritize, or reroute jobs to different queues depending on workload or system performance requirements.

3.5.3 Subsystems and Job Flow

Subsystems control how jobs are executed.

For example:

- **QINTER** handles interactive jobs
- **QBATCH** handles batch jobs
- **QSPL** handles spool/output jobs

Each subsystem contains routing entries that decide where jobs go and how they are processed.

Learning how subsystems work helps in diagnosing job delays and performance

bottlenecks.

3.5.4 Job Logs

Every job produces a job log that contains detailed execution information, such as:

- Messages generated
- Errors encountered
- Commands processed
- Time taken for execution
- System responses

Job logs are the **main source** for debugging program issues, identifying failures, and understanding system behavior.

3.5.5 Monitoring Active Jobs

The command **WRKACTJOB** (Work with Active Jobs) is one of the most important tools taught in this module.

Using WRKACTJOB, trainees learned to:

- Check CPU usage per job
- Identify jobs consuming high resources
- Detect looping jobs or stalled processes
- View job status (running, waiting, ending)
- Analyze subsystem workload

This command is essential for system monitoring and ensures that programs run smoothly without affecting other processes.

3.6.2 Teamwork and Collaboration Activities

Team-based tasks were conducted to help trainees understand the importance of coordination and cooperative working.

Activities included:

- Group discussions on assigned topics
- Pair-based exercises for problem-solving
- Small team tasks requiring coordination and role distribution
- Collaboration challenges to build trust and understanding

These activities improved team bonding, helped identify strengths within groups, and

enhanced collaborative decision-making.

3.6.3 Presentation Skills and Confidence Building

Corporate roles often require presenting ideas or delivering updates. To develop these abilities, short presentation activities were introduced.

Trainees practiced:

- Preparing simple presentations
- Delivering short talks in front of peers
- Using clear body language and eye contact
- Handling questions with confidence
- Organizing content in a professional structure

These sessions improved confidence and helped trainees begin communicating more naturally in group settings.

3.6.4 Time Management and Professional Etiquette

This part of the session emphasized discipline, punctuality, and workplace behavior.

Topics included:

- Prioritizing daily tasks
- Managing learning schedules effectively
- Understanding deadlines and responsibility
- Maintaining respectful and polite behavior
- Adopting a positive attitude at work

These lessons helped trainees align with corporate expectations.

3.6.5 Problem-Solving and Critical Thinking Activities

Interactive activities were conducted to build analytical thinking and problem-solving skills.

Tasks included:

- Logical reasoning games
- Group problem-solving exercises
- Scenario-based decision-making
- Identifying challenges and proposing solutions

This helped trainees approach issues systematically and creatively.

3.6.6 Bootcamp Reflection & Feedback

Trainees received feedback from trainers and peers based on their participation, communication, and teamwork.

The session included:

- Self-reflection activities
- Peer feedback discussions
- Trainer observations
- Identification of personal strengths and areas of improvement

This encouraged continuous learning and personal growth.

3.7 Company Ethics and Policies

Company ethics and workplace policies form the foundation of a professional working environment. During the internship training, a dedicated session was conducted to help trainees understand the importance of ethical behavior, corporate conduct, professionalism, and compliance within an organization. These guidelines ensure that employees work responsibly, maintain integrity, and uphold the standards expected in a corporate setting. The session helped trainees recognize how ethical practices influence workplace culture, decision-making, and interpersonal interactions.

The training emphasized that ethics are not just rules but values that guide everyday behavior. Understanding and following company policies helps maintain a healthy work environment, protects organizational data, ensures smooth operations, and promotes trust among employees and clients. This session enabled trainees to become aware of the behavioural expectations and responsibilities they must follow as future professionals.

3.7.1 Introduction to Corporate Ethics

Corporate ethics refers to the moral principles and values that govern employee behavior. These principles guide individuals to make responsible decisions and maintain fairness, respect, and professionalism.

Topics covered included:

- Maintaining honesty and transparency
- Showing respect toward colleagues and clients
- Avoiding conflicts of interest

- Upholding fairness in tasks and team activities
- Understanding the importance of confidentiality

These values promote a positive and trustworthy work culture.

3.7.2 Company Policies and Guidelines

Trainees were introduced to various policies that every employee must follow. These policies ensure discipline, accountability, and safety in the workplace.

The policies discussed included:

- Attendance and punctuality rules
- Dress code expectations
- Email and communication guidelines
- Rules for using company property and systems
- Maintaining a professional work environment

3.7.3 Data Privacy and Confidentiality

Data security is a critical aspect of any organization. The session highlighted the importance of safeguarding sensitive information.

Key points included:

- Protecting client data and internal documents
- Avoiding sharing confidential information
- Not disclosing project details without authorization
- Being aware of phishing and cyber risks

Trainees learned how data privacy contributes to organizational security and trust.

3.7.4 Workplace Behaviour and Professional Conduct

This section helped trainees understand how to behave professionally within a workplace setting.

Topics covered:

- Using polite and respectful language
- Maintaining discipline and following instructions
- Demonstrating accountability and responsibility
- Avoiding unprofessional conversations or behavior

- Respecting diversity and cultural differences

These practices help create a healthy and inclusive work environment.

3.7.5 Anti-Harassment and Workplace Safety

Trainees were informed about the company's commitment to providing a safe and respectful work environment.

Discussion areas included:

- Zero-tolerance policy toward harassment
- Understanding workplace boundaries
- Reporting inappropriate behavior
- Ensuring emotional and physical safety
- Maintaining a positive and respectful atmosphere

This gives employees the confidence to work in a safe and supportive environment.

3.7.6 Cybersecurity and Responsible System Usage

Since most corporate tasks involve technology, responsible use of systems is important.

Guidelines included:

- Using systems only for authorized tasks
- Avoiding unauthorized software installation
- Maintaining strong passwords
- Logging out after system use
- Identifying suspicious emails and websites

These rules protect company systems from risks and maintain operational integrity.

3.7.7 Importance of Following Policies

The session explained why following ethics and company policies is essential:

- Ensures smooth functioning of the organization
- Builds trust between employees and management
- Helps maintain professionalism
- Protects the company's reputation
- Supports teamwork and organizational harmony

Trainees learned how ethical behavior influences personal growth and career progress.

LEARNING OBJECTIVES

The primary objective of this course is to provide a comprehensive understanding of the AS400 system and its essential components. The training is designed to give students complete knowledge of system operations, database handling, application development tools, system navigation, and job management within the AS400 environment. The course ensures that trainees develop a strong foundation in understanding how enterprise systems function and how business applications operate on the AS400 platform.

Students will gain practical experience in navigating the system, working with libraries, objects, files, and understanding the role of subsystems and job structures. The course also focuses on enabling students to write and execute programs, work with DB2 databases, analyze job logs, handle system messages, and interact with development tools such as PDM, SEU, and RDi. This hands-on experience prepares students to manage, maintain, and enhance real-time AS400 applications used in business environments.

Another key objective is to develop logical thinking, problem-solving abilities, and system-oriented understanding required to work on enterprise-level applications. Students will learn how to work with different data types, commands, file structures, SQL queries, and operational workflows essential for AS400 development and administration.

By the end of the course, trainees will be confident in navigating AS400, managing database operations, understanding job processes, and performing day-to-day technical tasks, giving them the competence required to contribute effectively in workplace environments.

OUTCOME

- Gained a clear understanding of AS400 system fundamentals, including libraries, objects, files, commands, and job management, enabling confident navigation of the platform.
- Developed practical skills in working with DB2 through SQL queries, file handling, data retrieval, and basic database operations used in enterprise applications.
- Learned to use essential AS400 development tools such as PDM, SEU, and RDi for editing, compiling, and managing source members efficiently.
- Improved communication, teamwork, and presentation abilities through behavioral and bootcamp sessions, supporting overall professional growth.
- Built confidence in performing real-time tasks on AS400 systems, demonstrating readiness for technical responsibilities in industry environments.

CONCLUSION

The AS400 training program provided a strong foundation in understanding enterprise-level systems, system operations, database concepts, and development tools essential for working in a corporate environment. Through hands-on sessions, trainees gained practical experience in navigating AS400, working with DB2 databases, managing system objects, and performing various operational tasks required in real business applications. The structured modules enabled a gradual and clear understanding of how the AS400 platform supports daily organizational activities.

In addition to technical skills, the behavioral and bootcamp sessions played an important role in shaping overall professionalism. These sessions helped improve communication, teamwork, presentation confidence, and workplace etiquette, ensuring that trainees are well-prepared for industry expectations. The combination of technical training and behavioral development made the learning experience balanced and comprehensive.

Overall, the training enhanced both technical and interpersonal skills, preparing trainees to handle responsibilities confidently in real-world environments. The exposure received through this program will serve as a valuable stepping stone toward a successful career in the IT field.

REFERENCES

- IBM AS400/IBM i Documentation – Used for understanding system architecture, OS400 concepts, DB2 operations, and command usage during the internship.
- Training Materials Provided During Sessions – Notes, worksheets, presentations, and learning modules shared by trainers throughout the technical and behavioral training.
- Classroom Lectures and Hands-on Exercises – Practical demonstrations and guided examples followed during topics such as OS400, DB2, SQL, ADT tools, and system navigation.
- Internal Assignments and Practice Activities – Exercises related to file handling, SQL queries, job management, and system operations performed during the internship.
- Behavioral and Bootcamp Session Notes – Content related to communication skills, professionalism, teamwork, ethics, and workplace behavior discussed during orientation and soft-skill sessions.

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Summarize



B, Geebiga (Cognizant)

To: [Mohanty, Amrit \(Contractor\)](#); [Kumar Sahoo, Aditya \(Contractor\)](#); [Yadav, Ravi \(Contractor\)](#); [Vinod Doiphode, Siddhi \(Contractor\)](#); [Pradip Pawar, Pranav \(Contractor\)](#); [V, Keerthana \(Contractor\)](#); [Faziha, Fathima \(Contractor\)](#); [M, Ishwarya \(Contractor\)](#); [D, Prinkayathra \(Contractor\)](#); [R, Vijaya Vigneshwaran \(Contractor\)](#); [I, Lavanya \(Contractor\)](#); [V, Vasanth \(Contractor\)](#);

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Follow up. Start by 27 February 2026. Due by 27 February 2026.
This message was sent with High importance.



Internship 2026 - FAQs v0.1.pdf
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ADM_AS400_Curriculum_V1.2.1.xlsx
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ADM-AS400 GENC Time Table v1-INTADM26AS001.xlsx
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AS400 Handbook.pdf
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GenC Internship 2026

Dear Candidate,

We are delighted to welcome you to our **GenC Skilling program**, exclusively designed to facilitate your transformation from a graduate to an IT professional. This program is for dynamic individuals like you, handpicked by Cognizant.

You will be guided and trained in relevant technical, functional, and behavioural aspects by experts to help you acquire the required skills and knowledge. This is to ensure your efficient assimilation into the business environment when you join Cognizant as a full-time employee (FTE) after successful graduation from GenC skilling program.

For **queries related to Onboarding**, please write to GenCInternsCSDSupp@cognizant.com

For queries related to **Internship Skilling**, please refer to the attached **FAQ** document. For any further queries please follow the line of communication mentioned below:

- If you have any queries related to internship program, please write to Kiran (Kiran Kumar.Lakku@cognizant.com) and Srin (Srinivasan.Sivaraman@cognizant.com)
- If your queries remain unresolved after one business day, please write to Prasanna

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View Assignments

Project Details

CBE Campus Interns
(1000288128)

Start Date End Date
12, Feb 2026 29, Aug 2026

Allocation Billability
Percentage Non-billable
100.00

Billability Role
Contractor 10

Important links/Resources

Check Assignment History

Timesheet

Weekly Timesheet has been submitted
Mar 27, 2026

- Ensure your Timesheet is submitted for approval in a timely manner

Important links/Resources

View Timesheet

TruTime

09h 07m

Weekly TruTime info

29 Mar '26 - 04 Apr '26	00h 00m
22 Mar '26 - 28 Mar '26	10h 10m
15 Mar '26 - 21 Mar '26	10h 11m
08 Mar '26 - 14 Mar '26	10h 10m

Pending for the week

29 Mar '26 - 04 Apr '26

Important links/Resources

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