

MP Online Exam Detailed Daily Schedule (June 8 - June 30)

Exam Date: July 1 **Total Days:** 23 Days **Goal:** Top 150 Rank **Daily Commitment:** 6-8 Hours (Split into 3 blocks: Theory, New Tech, Programming Practice)

Note: Since you are already strong in Java, we are compressing the core Java review and using that time to conquer the unfamiliar frameworks and languages.

Week 1: Secure the "Easy" Marks & Database Core (June 8 - June 14)

Your goal this week is to lock down your Java knowledge, finish the purely theoretical subjects (SE & QA), and master Databases (which overlaps Java, .Net, and PHP).

- **Day 1 (June 8): Core Java Speed Review**
 - **Topics:** Declarations, Access Control, OOPs, Flow Control, Exceptions, Assertions, Strings.
 - **Programming:** Arrays and String manipulation (2 hours).
- **Day 2 (June 9): Java Advanced & Collections**
 - **Topics:** I/O, Formatting, Parsing, Generics, Collections, Inner Classes, Threads.
 - **Programming:** Linked Lists, Stacks, Queues using Java Collections.
- **Day 3 (June 10): Java Enterprise & Frameworks**
 - **Topics:** Spring Framework, Spring Boot, Hibernate, JPA.
 - **Strategy:** Don't build projects. Focus on MCQ knowledge (Annotations like `@Autowired` , `@Entity` , application properties, beans).
- **Day 4 (June 11): Software Engineering (10%)**
 - **Topics:** Software Engineering Models, SDLC, Requirement Engineering, Software Design tools, Design Strategies, Design levels.
 - **Strategy:** Memorize the phases of Waterfall, Agile, Spiral. Know what goes into an SRS document.
- **Day 5 (June 12): Quality Assurance (10%)**
 - **Topics:** Software Testing levels (Unit, Integration, System, Acceptance), Testing approaches (Blackbox vs Whitebox), QA vs. QC differences, Types of Testing (Regression, Smoke, Sanity).
- **Day 6 (June 13): The Universal Database Day**
 - *This covers the DB portion for Java, .Net, and PHP all at once.*
 - **Topics:** DDL and DML Commands, JOINS (Inner, Left, Right), Primary Key, Foreign Key, Data Types, Stored Procedures, Tables. PL/SQL and MySQL/Oracle basics.
- **Day 7 (June 14): Front-End Fundamentals**
 - *Covers the UI requirements in both Java and PHP sections.*
 - **Topics:** HTML5, CSS3, Bootstrap basics, JavaScript syntax, HTML Concepts.

Week 2: Conquering the Unknowns - .Net & PHP (June 15 - June 21)

Your goal here is breadth, not depth. You want to recognize syntax and architecture to eliminate wrong MCQ answers.

- **Day 8 (June 15): .Net Core & C# Basics**

- **Topics:** .Net framework class library, Syntax & Data Types, Language Fundamentals, Array & String, OOPs Concepts in C#, Classes.
- **Day 9 (June 16): .Net Web & UI**
 - **Topics:** Events And Delegates, Web Form Control, State Management (Session, ViewState, Cookies), Form Validation, Master Pages.
- **Day 10 (June 17): .Net Database Connectivity (ADO.NET)**
 - **Topics:** Connections and Command Object, Data Reader, Data grid view & Data Binding.
 - **Strategy:** Know the sequence of connecting to a DB in C# (Connection -> Command -> Execute).
- **Day 11 (June 18): PHP Basics & OOP**
 - **Topics:** PHP Syntax, Understanding of object-oriented PHP programming.
- **Day 12 (June 19): PHP Architecture & Frameworks**
 - **Topics:** Understanding of MVC designs (Model-View-Controller workflow). Knowledge of PHP web frameworks: CodeIgniter and Laravel.
 - **Strategy:** Understand Laravel routing concepts, Eloquent ORM basics, and CodeIgniter file structure.
- **Day 13 (June 20): Advanced Front-End / JS Frameworks**
 - **Topics:** jQuery, Angular 10+ (from Java section). Familiar with any of: Node, React (from PHP section).
 - **Strategy:** Memorize core concepts: What is a component in Angular/React? What is the Virtual DOM? What is npm?
- **Day 14 (June 21): Catch-up & Programming Marathon**
 - **Topics:** Use this day to finish anything you missed this week.
 - **Programming:** Spend 4 hours solving standard interview questions on LeetCode/HackerRank (Easy to Medium level) using Java.

Week 3: Emerging Tech & Consolidation (June 22 - June 28)

Wrapping up the final 20% and shifting heavily to revision and programming execution.

- **Day 15 (June 22): Emerging Technologies (Part 1)**
 - **Topics:** Basics of Artificial Intelligence, Machine learning, Big data analytics.
 - **Strategy:** Learn definitions, differences between supervised/unsupervised learning, and Big Data V's (Volume, Velocity, Variety).
- **Day 16 (June 23): Emerging Technologies (Part 2)**
 - **Topics:** Blockchain, Quantum computing, Chatbot, Virtual reality.
 - **Strategy:** Understand concepts like ledgers, qubits, NLP for chatbots. Purely definitions and use-cases.
- **Day 17 (June 24): Full Subject Revision - Java & Databases**
 - **Action:** Take online quizzes for Java, Spring Boot, and SQL. Review all notes from Days 1-3 and Day 6.
- **Day 18 (June 25): Full Subject Revision - .Net & PHP**
 - **Action:** Re-read C# and PHP syntax. Review MVC architecture and ADO.NET flow.
- **Day 19 (June 26): Full Subject Revision - Theory Sections**

- **Action:** Review SE, QA, and Emerging Tech. Flashcards are highly effective here.
- **Day 20 (June 27): Programming Focus (15 Questions)**
 - **Action:** Focus strictly on typical competitive programming patterns: Sorting algorithms, searching, recursion, and hash maps in Java.
- **Day 21 (June 28): Mock Exam Simulation 1**
 - **Action:** Create a simulated environment. Do 85 technical MCQs and 15 Coding questions in a single sitting. Identify your weak spots immediately.

Week 4: Final Polish (June 29 - June 30)

No new learning. Just polishing what you know and resting your brain.

- **Day 22 (June 29): Mock Exam 2 & Weakness Patching**
 - **Action:** Take one last mock test. Spend the rest of the day reviewing ONLY the questions you got wrong.
- **Day 23 (June 30): The "Cheat Sheet" Day**
 - **Action:** Review your quick-notes. Look over syntax differences (e.g., how to declare an array in Java vs. C# vs. PHP). Relax in the evening. Get a full 8 hours of sleep.

Daily Routine Blueprint (Example)

- **08:00 AM - 11:00 AM:** Learn the scheduled topic of the day (e.g., .Net Framework).
- **11:30 AM - 01:00 PM:** Take MCQs/Quizzes specifically on what you just learned.
- **02:00 PM - 04:00 PM:** Java Programming Practice (Solve 3-5 coding questions daily).
- **04:30 PM - 06:30 PM:** Revision of previous day's topics / Flashcards for Theory (QA/SE).