SHARDA UNIVERSITY

Knowledge Park-III, Greater Noida



Department of Computer Science and Applications

Master of Computer Applications(MCA)

Practical Lab File

|  |  |
| --- | --- |
| SUBJECT NAME: | Object Oriented Programming Using Java Lab |

SUBJECT CODE : MCP164

SUBMITTED TO : Dr. Rajneesh Kumar Singh

SUBMITTED BY : Abhishek Kumar Ranjan

ROLL NO. : 2301100004

YEAR : 2nd

SEMESTER : 3rd

SESSION : 2024-2025



**SHARDA UNIVERSITY**

Knowledge Park-III, Greater Noida

**SESSION: 2024-25 YEAR: SECOND SEMESTER: III**

**SUB CODE: MCL112 SUBJECT NAME: Object Oriented Programming using Java**

# INDEX

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **S. No.** | **NAME OF PROGRAM** | **PAGE** | **DATE** | **SIGNATURE** |
|  | WAP in Java to print Hello |  |  |  |
|  | WAP in Java to understand the difference between print() and println(). |  |  |  |
|  | WAP in Java with two classes create an o bject of a class and call into another class (having main method) |  |  |  |
|  | Write a Java program to print the sum (addition), multiply, subtract, divide and remainder of two numbers. |  |  |  |
|  | WAP in Java to find product of two numbers. (Input by the user) |  |  |  |
|  | WAP in Java to illustrate the concept of local, instance and static variable |  |  |  |
|  | WAP in Java to check whether the given number is prime or not. |  |  |  |
|  | WAP in Java to implement implicit and explicit type casting |  |  |  |
|  | WAP in Java to implement various operators in java |  |  |  |
|  | WAP in Java to implement the single dimension array |  |  |  |
|  | WAP in Java to copy the elements from one array to another array |  |  |  |
| **S. No.** |  | **PAGE** | **DATE** | **SIGNATURE** |
|  | WAP in Java to perform the addition and multiplication in 2-D array |  |  |  |
|  | WAP in Java to print the duplicate elements of an array. |  |  |  |
|  | WAP in Java for constructor overloading |  |  |  |
|  | WAP in Java for method overloading |  |  |  |
|  | WAP in Java to count the total number of vowels and consonants in a string. |  |  |  |
|  | WAP in Java input a string and check whether it is palindrome or not. |  |  |  |
|  | WAP in Java for simple inheritance |  |  |  |
|  | WAP in Java to show run time polymorphism (up casting) |  |  |  |
|  | WAP in Java for method overriding |  |  |  |
|  | WAP in Java for Final keyword |  |  |  |
|  | WAP in Java for super keyword |  |  |  |
|  | Write a Program in Java for chaining constructor |  |  |  |
|  | WAP in Java for abstract method, class |  |  |  |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **S. No.** | **NAME OF PROGRAM** | **PAGE** | **DATE** | **SIGNATURE** |
|  | WAP in Java for interface |  |  |  |
|  | WAP in Java multiple inheritance |  |  |  |
|  | WAP in Java for access specifiers (all four) |  |  |  |
|  | WAP in java to reading and writing in file using byte stream |  |  |  |
|  | WAP in java to reading and writing in file using character stream |  |  |  |
|  | WAP in Java for exception handling by using try, catch and finally |  |  |  |
|  | WAP in Java for throw and throws exception |  |  |  |
|  | WAP in Java to throw your own exceptions |  |  |  |
|  | WAP in Java how to create thread using Thread Class and runnable interface. |  |  |  |
|  | WAP in Java to implement the multithreading. |  |  |  |
|  | WAP in Java to implement the concept of Priorities in threads. |  |  |  |

**Signature:**