Practical Lab 01:

package Lab\_tasks;  
import java.util.Scanner;  
  
public class Lab\_01\_Questions {  
 public static void main(String[] args) {  
  
 // Question 01: Printing hello World  
 System.out.println("Question 01: Printing hello World");  
 System.out.println("Hello World");  
  
  
 // Question 02: Separating fractional and integer part  
 System.out.println("Question 02: Separating fractional and integer part");  
 System.out.print("Enter a decimal value: ");  
 Scanner sc = new Scanner(System.in);  
 double value = sc.nextDouble();  
 int intPart = (int)value;  
 System.out.println("Integer part is: "+intPart);  
 double fracPart = (value - intPart) ;  
 System.out.println("Fractional part is: "+fracPart);  
  
 // Question 03: Printing face  
 System.out.println("Question 03: Printing face");  
 System.out.println(" "+"+ \" \" +");  
 System.out.println(" "+"[| O O |]");  
 System.out.println(" "+" | ^ |");  
 System.out.println(" "+ " | '-' |");  
  
 } // end of main() method  
} // end of class

Output:



