```
import java.io.*;
import javax.servlet.*;
import javax.servlet.http.*;
public class MiServlet extends HttpServlet {
 @Override
  public void doGet(HttpServletRequest peticion, HttpServletResponse respuesta)
     throws ServletException, IOException {
   respuesta.setContentType("text/html;charset=UTF-8");
   PrintWriter impresor = respuesta.getWriter();
    impresor.println("<!DOCTYPE html>");
    impresor.println("<html lang=\"en\">");
    impresor.println("<head>");
   impresor.println("<meta charset=\"UTF-8\">");
   impresor.println("<meta name=\"viewport\" content=\"width=device-width,</pre>
initial-scale=1.0\">");
    impresor.println("<title>Combinations</title>");
   impresor.println("<style>");
    impresor.println("table {margin: 20px auto; border-collapse: collapse;}");
   impresor.println("th, td {border: 1px solid black; padding: 8px; text-align:
center;}");
    impresor.println("th {background-color: #f2f2f2;}");
   impresor.println("</style>");
    impresor.println("</head>");
   impresor.println("<body>");
   impresor.println("<h1 style=\"text-align: center;\">Combinations</h1>");
   impresor.println("");
   impresor.println("Number 1Number 2Number
3");
    for (int i = 1; i <= 5; i++) {
      for (int j = 1; j <= 5; j++) {
        for (int k = 1; k <= 5; k++) {
         impresor.println("");
          impresor.println(">" + i + "");
         impresor.println("" + j + "");
         impresor.println("" + k + "");
         impresor.println("");
    impresor.println("");
    impresor.println("</body>");
    impresor.println("</html>");
```

