**Submission of JAR and WAR File**

**Project Name: Urban Stitch**

**Group Members:**Iffat Iman-019

Bisma Ikram-012

**Submitted to:**

Sir Waqas Ahmed

**Introduction:**

The project comprises a web application incorporating HTML, CSS, and JavaScript for frontend functionality and PHP for backend operations. The primary page, 'index.php,' serves as the gateway to accessing all other pages within the website.

**JAR and WAR File Limitation:**

**Jar File Limitation:** Due to the nature of the project utilizing web-based technologies like HTML, CSS, and JavaScript, creating a jar file, typically used for Java-based applications, is unfeasible.

**War File Impediment:** While a war file seemed a potential packaging solution, the inclusion of PHP files in the project poses an obstacle. The nature of a war file restricts the inclusion of PHP for server-side scripting within the Java-based packaging structure.

**Proposed Solution:**

**Frontend Packaging:** Create an archive (zip or tar) encompassing all HTML, CSS, and JavaScript files to maintain the integrity of the frontend structure.

**Backend Packaging:** As PHP files serve the backend functionality, they can be packaged separately, maintaining their structure and integrity.

**Conclusion:**

We gathered all the important HTML, CSS, and JavaScript files that make up our website's look and feel into a RAR file. This RAR file keeps everything organized and ready for deployment, making it easier to manage and ensure that our website works smoothly. Now, whenever we need to set up our website, we have this single file that holds all the essential pieces, making the process simpler and keeping everything in place for a great user experience.