**Description**

We created Uncommon Goods to offer you original designs by independent makers. Products that express individuality and creativity, while also making a positive impact on people and the planet.

Now, we're pleased to introduce the Uncommon Collection—products that meet our very highest standards for design and social responsibility, and can only be found at Uncommon Goods. Each product meets these five standards:

• Original design   
• Responsible business practices   
• Environmentally-friendly materials   
• Resourceful packaging   
• Only found at Uncommon Goods

* Uncommon Collection products are a clever integration of form and function or an expression of the maker’s individuality. You’ll only find these products at Uncommon Goods.
* We do business with partners that share our values. Uncommon Collection makers pay all employees a fair wage. Uncommon Collection vendors' starting hourly wage averages 60% above the federal minimum and 40% above their state minimum, all starting hourly wages are a minimum of 90% of the [MIT living wage](http://livingwage.mit.edu/), and vendors meet at least two of the following standards:

• Maintain a paid time-off policy

• Recycle all primary and secondary materials used in manufacturing and packaging

• Participate in a charitable giving program

* Every product we sell meets U.S. federal and state product safety standards. We hold our Uncommon Collection products to a higher standard for environmental impact. All products are made from one of the following:

• Natural Source Material—e.g. stone, wood, metal

• 3rd Party Certified Synthetic Material – independently verified that item is produced in accordance with fundamental benchmarks of environmental, social and ethical accountability

• Recycled, recyclable, or up cycled materials

* Packaging that's neither excessive nor wasteful

• Packaging made primarily of materials that are partially or fully recycled, as well as compostable and/or recyclable.

• Keepsake packaging must provide added value that minimizes the chance it will be discarded.

**Scope of project**

Uncommon Goods is an online retailer that offers creatively designed, high-quality merchandise. We proudly serve as one of the founding members of the B Corporation, a carefully screened network of socially responsible businesses. Our team is comprised of friendly, fun and hard-working people who all work towards the same goal: to be our team member’s favourite place to work and our customer’s favourite place to shop.

**Primary Responsibilities:**

* Develop, maintain and report regularly on annual facilities and companywide capital expenditures budget.
* Lead, develop, and provide support to facilities/housekeeping supervisors and their teams.
* Develop and continuously improve standardized and scalable processes specific to facilities maintenance and housekeeping, vendor relationships, bidding, and build out/renovation work.
* Project manage warehouse build outs and office renovations across our 4 floors by leading and collaborating with multiple departments towards a defined scope and set of deliverables.
* Oversee, maintain, and develop landlord, general contractor, and facility/supply vendor relationships in a mutually beneficial way

**Technology Used**

* 1. **PHP7.0**

I am used PHP7.0 language in my project.PHP is a [server-side scripting](https://en.wikipedia.org/wiki/Server-side_scripting) language designed primarily for [web development](https://en.wikipedia.org/wiki/Web_development) but also used as a [general-purpose programming language](https://en.wikipedia.org/wiki/General-purpose_programming_language). PHP code may be embedded into [HTML](https://en.wikipedia.org/wiki/HTML) or HTML5 code, or it can be used in combination with various [web template systems](https://en.wikipedia.org/wiki/Web_template_system), [web content management systems](https://en.wikipedia.org/wiki/Web_content_management_system) and [web frameworks](https://en.wikipedia.org/wiki/Web_framework). PHP code is usually processed by a PHP [interpreter](https://en.wikipedia.org/wiki/Interpreter_(computing)) implemented as a [module](https://en.wikipedia.org/wiki/Plugin_(computing)) in the web server or as a [Common Gateway Interface](https://en.wikipedia.org/wiki/Common_Gateway_Interface) (CGI) executable. The web server combines the results of the interpreted and executed PHP code, which may be any type of data, including images, with the generated web page. PHP code may also be executed with a [command-line interface](https://en.wikipedia.org/wiki/Command-line_interface) (CLI) and can be used to implement [standalone](https://en.wikipedia.org/wiki/Computer_software) [graphical applications](https://en.wikipedia.org/wiki/Graphical_user_interface). PHP 7 presented an opportunity for other improvements beyond phpng that require backward-compatibility breaks, including wider use of [exceptions](https://en.wikipedia.org/wiki/Exception_(computer_science)),reworking variable syntax to be more consistent and complete,and the deprecation or removal of various legacy features.

* 1. **CSS**

**Cascading Style Sheets** (**CSS**) is a [style sheet language](https://en.wikipedia.org/wiki/Style_sheet_language) used for describing the [presentation](https://en.wikipedia.org/wiki/Presentation_semantics) of a document written in a mark-up. Although most often used to set the visual style of [web pages](https://en.wikipedia.org/wiki/Web_page) and user interfaces written in [HTML](https://en.wikipedia.org/wiki/HTML) and [XHTML](https://en.wikipedia.org/wiki/XHTML), the language can be applied to any [XML](https://en.wikipedia.org/wiki/XML) document, including [plain XML](https://en.wikipedia.org/wiki/Plain_Old_XML), [SVG](https://en.wikipedia.org/wiki/Scalable_Vector_Graphics) and [XUL](https://en.wikipedia.org/wiki/XUL), and is applicable to rendering in [speech](https://en.wikipedia.org/wiki/Speech_synthesis), or on other media. Along with HTML and [JavaScript](https://en.wikipedia.org/wiki/JavaScript), CSS is a cornerstone technology used by most websites to create visually engaging WebPages, user interfaces for [web applications](https://en.wikipedia.org/wiki/Web_applications), and user interfaces for many mobile applications.

* 1. **HTML 5**

**HTML5**is a [markup language](https://en.wikipedia.org/wiki/Markup_language) used for structuring and presenting content on the [World Wide Web](https://en.wikipedia.org/wiki/World_Wide_Web). It is the fifth and current version of the [HTML](https://en.wikipedia.org/wiki/HTML) standard.

HTML5 includes detailed processing models to encourage more interoperable implementations; it extends, improves and rationalizes the markup available for documents, and introduces markup and [application programming interfaces](https://en.wikipedia.org/wiki/Application_programming_interfaces) (APIs) for complex [web applications](https://en.wikipedia.org/wiki/Web_application).[[6]](https://en.wikipedia.org/wiki/HTML5#cite_note-HTML5diffHTML4-7) For the same reasons, HTML5 is also [a candidate for cross-platform mobile applications](https://en.wikipedia.org/wiki/HTML5_in_mobile_devices), because it includes features designed with low-powered devices in mind.

**Front/Back Ends**

**Front end:**

* Notepad ++
* Adobe Dreamweaver.

**Back end:**

* Mysql database
* PHP language.

**Hardware Required**

* **2GB RAM:-**

I have set up my system with 1.5Gb (static) VM in a separate partition. Should it be more or less?   
Avid peaks physical memory usage at about 600Mb while using about 80Mb of VM. For my project i need 2GB RAM.

* **At least 80GB ROM**
* **Pentium Processor.**

**Software Required**

* Notepad++
* Adobe Dreamweaver
* XAMPP local server.

**Operating system**

* Window 7

**Features of Project**

* Under the existing chat system two different login pages is required one for admin and other for its user, but in our project there is only single login page having both admin and user login.
* The user can easily find the unique thing through this project.
* Highly secure project.