Hello,  
we will use the state of the art technique for creating office add-ins using OFFICE.JS framework  
in this document I will mention all Prerequisites, Workflow and Plan for our ongoing development.  
  
**Prerequisites**:

1. We will need a host for hosting our files (HTML+CSS+JS) on the internet (this is not mandatory at the moment and won’t prevent us from starting immediately).  
    This must be using https protocol.

For this, I suggest that you make a GitHub repository that is linked to your server with automatic deployment technique. This will make our work more organized and automated. If this is not possible, I can use a temp host and then delivering all the files at the end of the project.

1. Our add-in will be an OS independent. I don’t have a mac machine for testing. So, I will need you to provide me with one that I can access via TeamViewer to ensure that the add-in is working as agreed. If you prefer to distribute it to mac users.
2. It’s not mandatory to publish your add-in to Microsoft add-in store.  
   if you won’t prefer to publish it at the moment I will show you through a video guide how to install it to the following platforms:   
    a- Windows Microsoft Word desktop for windows   
    b- Word for MAC   
    c- Office Online
3. These are the requirements for running our add-in on various platforms   
   <https://docs.microsoft.com/en-us/office/dev/add-ins/concepts/requirements-for-running-office-add-ins>

**Workflow and suggested plan:**

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| --- | --- | --- | --- |
| # | Details | Cost | Duration |
| Milestone 1 | Working manifest along with UI design of the task pane add-in. | 400$ | 1 week |
| Milestone 2 | Interacting with word part1: highlighting Claim parts and saving it into our add-in. | 400$ | 1 week |
| Milestone 3 | Interacting with word part2:  Processing the saved parts of the claim and generating different types of claims. | 400$ | 1 week |