### Name: Tradd Schmidt

## List the functions you implemented:

1. Function 2 (get\_body\_part)

### Briefly describe the challenges you had when implementing your functions using the design specification document.

|  |
| --- |
| I did not have any troubles at all. The function I had to create was very simple. |

### Briefly describe the assumption you think you brought into the design process that in retrospect you realize may have caused problems implementing the various functions.

|  |
| --- |
| I am assuming that everyone understands how each person is going to design their function and how they will fit together. |

### Describe 2-3 recommendations you would offer to yourself and to others in your team about how to improve the process of creating design specification document (i.e. the interactions you have with others.)

|  |
| --- |
| The first advice is to get everyone to agree on individual ways in which the problem will be solved. From there you should follow the idea of top down design and break everything down to the smallest function you can. From there you keep racking your brain until you can break it down again. Once you have all of your functions, make sure you are as detailed as possible when describing what the functions do and make sure everyone is on the same page on what they will do and what has to be input into them and what is output when the function finishes. Communication is the highest priority in this assignment. |