Topic Specific Questions:

1. What are the names and NetIDs of all your team members? Who is the captain? The captain will have more administrative duties than team members.

I will be doing this project by myself so I will be the captain. My name is Shyam Shah and my NetID is shyam3.

2. What system have you chosen? Which subtopic(s) under the system?

The system I chose is ExpertSearch and the subtopic I will work on is "Automatically crawling faculty webpages" -> "Identifying webpage faculty URLs"

3. Briefly describe the datasets, algorithms or techniques you plan to use

I will be working primarily with the faculty webpage dataset (from MP2.3) for positive examples. I intend on using the links on the sign-up sheet from MP2.1 (https://docs.google.com/spreadsheets/d/198HqeztqhCHbCbcLeuOmoynnA3Z68cVxixU5vvMuU aM/edit#gid=0) to also scrape some negative examples. My plan is to approach this as a classification problem, as suggested. I intend on using different classification algorithms/techniques (such as logistic regression, k-nearest neighbors, and neural networks) and want to treat part of this as a research opportunity to teach myself some different kinds of classification algorithms that are effective with text.

4. If you are adding a function, how will you demonstrate that it works as expected? If you are improving a function, how will you show your implementation actually works better?

I am going to treat this as adding a function to classify URLs on a given webpage. I can demonstrate that this works by splitting my dataset into a training and validation dataset and measuring precision/recall on the validation dataset.

5. How will your code communicate with or utilize the system? It is also fine to build your own systems, just please state your plan clearly

I'll start by forking the current project on Github and adding the functionality to it while developing it. There are instructions in the repo to run the application locally so I would not need to build anything else on my own. Ultimately, I would like to have it merged with the current project but that may be something I look into outside of this course.

6. Which programming language do you plan to use?

I will be using Python

7. Please justify that the workload of your topic is at least 20*N hours, N being the total number of students in your team. You may list the main tasks to be completed, and the estimated time cost for each task.

3h	Research algorithms
2h	Prepare data
10h	Implement different algorithms
5h	Testing and tuning parameters

Other General Questions:

1. What is the function of the project?

The function is to add the ability for ExpertSearch to automatically identify links within a page as relevant without requiring human intervention.

2. Who will benefit from this project?

The users and developers of ExpertSearch

3. What existing resources can you use?

I can use existing Python libraries like tensorflow and sklearn to implement the models, most of the work will probably be identifying good features to use for them

4. A very rough timeline to show when you expect to finish what. (The timeline doesn't have to be accurate.)

November 1	Gather information on all of the models I want to implement
November 22	Finish implementing first version of models
November 29	Finish tuning and testing models
December 7	Finish creating documentation and demonstration