# Peer-graded Assignment: Module 3: CPM Chart (Graded)

Submit by Mar 9, 3:59 AM EDT

#### **Important Information**

It is especially important to submit this assignment before the deadline, Mar 9, 3:59 AM EDT, because it must be graded by others. If you submit late, there may not be enough classmates around to review your work. This makes it difficult - and in some cases, impossible - to produce a grade. Submit on time to avoid these risks.

### Instructions

## My submission

In this assignment, take the following work breakdown structure and organize it into a **CPM Chart**.

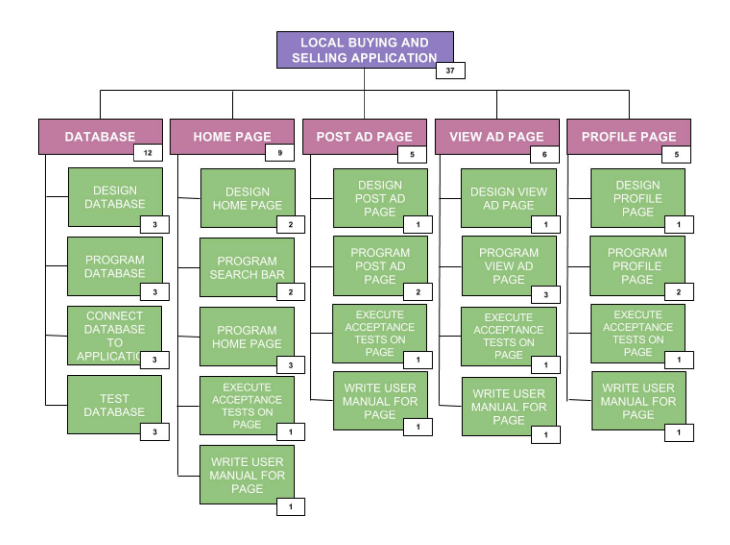
**Discussions** 

The estimated time, is measured in days, and they appear in the boxes in the bottom right corner of each task.

For the purpose of having dependencies, the design for a feature must be complete before programming for that feature can occur. The feature design must also be complete before the user manual can be written for that feature. You must program the home page, before you program the search bar. The programming for the search bar and homepage does **not** need to be completed before you connect the database to the application (these can be done in parallel). The programming for a feature must be complete AND the database must be connected to the application before you can execute acceptance tests.

The programming for the database must be complete before you can connect the database to the application. You can test the database after the database is connected to the application.

For simplicity, you can combine all the acceptance tests tasks to one line named "Execute Acceptance Tests on All Pages" that takes 1 day to complete.



You can create the CPM Chart for the product using any program that you wish. You may also choose to draw the CPM Chart by hand.

Upload your finished CPM Chart to Coursera. Please submit your CPM Chart as a JPEG, PNG, or PDF file type.

Review criteria less

This peer review process gives you the opportunity to see a number of approaches to the same task while also seeing the creativity and insights of your peers.

You will be given the opportunity to review the assignments of your peers and provide feedback.

Others may choose to take a different direction that you did. This is the great thing about these assignments. We want everyone to take their own approach. Please respect this when you are reviewing the work of others.

You will be providing feedback to your peers in the following areas:

#### Completeness of CPM Chart:

Do all the elements of the mobile application appear in the CPM Chart?

## **Correctness of CPM Chart:**

•	Do the elements of the CPM Chart clearly represent what is present in the application?