**CSE 5325 – Software Project Management**

**Project Plan**

**Fall 2019 - Assignment #2**

**Phase 2 due: Thursday Oct. 17, 2019; 5:00 PM**

**Grading: 10%**

**Submission via: Canvas (**https://uta.instructure.com/**) – Assignment #2**

**Obs: please use the following convention for naming your deliverable: SurnameName\_Assign2\_5325Fall2019. E.g.: KhaliliBahram\_Assign1\_5325Fall2019. Deliverable should be made by the .mpp file generated from Microsoft Project.**

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GTA E-mail is only for asking questions but not submission of assignment. Submission will be via blackboard.

For your first assignment, you were asked to complete a “Project Scope and Feasibility” document based on the assigned project, i.e. “Dealership Management System”. This assignment will focus on redoing section 6 of your “Project Scope and Feasibility” document using the latest version of Microsoft Project Plan:

* You can register for a 60-day trial version of “Microsoft Project Professional” and use this product to keep track of project tasks:
  + [2016 Local Installer](https://www.mpug.com/resources/microsoft-project-free-trials/);
  + [2019 Internet Browser Supported and Local Installer](https://www.mpug.com/resources/microsoft-project-free-trials/);
* This is a great product and hopefully you will continue using it at your company (all rights reserved for Microsoft) or when you become a manager. If you already have a copy that you can use, no need for the free trail. A quick overview of this product is available at many sites (i.e. search for a tutorial video at YouTube, there are many), an example would be at: <https://www.youtube.com/watch?v=iUqbhkJWt_4>
* Pease resubmit the “Project Scope and Feasibility” document with the following two changes:

1. Redo section 6, this time using “Microsoft Project Professional 2016”. You are expected to provide much refined details, with a clear and organized comprehensive phase / task breakdown of your project. All task work should be properly allocated to human resources. Non-human resources costs need to be present and associated to the project as well.
2. Address any required assignment #1 corrections for section 6.

Once again, please note that you will NOT be involved in coding in this class since the focus is Software Project Management.