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**1. Definitions.** Capitalized terms in this SOW are either defined below, in the section of this SOW indicated below, or in the Base Agreement. The definitions for terms defined in this SOW apply only to this SOW unless expressly indicated otherwise. If a defined term in this SOW is inconsistent with a defined term in the Base Agreement or another SOW, the defined term in this SOW will take precedence for purposes of this SOW.

[CCA]**Case Management or CM** means the functionality within the Software to support Client Case Management activities with the Members.

**Client-Developed Code** means developed code for specific Interfaces, EDI, Extracts, and Reports (including letters) created or provided by Client. Client-Developed Code specifically excludes any Code.

**Client Project Team** consists of Client’s Personnel who will perform Client tasks in connection with the Services described herein.

[HOSTED] **Client-Provided Technology** means collectively any Client-Requested Software and Client Materials, including third party software products not provided by, hardware, network, tools, services and other items or technology provided by Client and to be used by Client in connection with Client’s operation of the Implementation Software. Client-Provided Technology excludes, -Developed Code, or Third Party Software.

[NON **-**HOSTED] **Client-Provided Technology** means collectively any Client Materials, including third party software products not provided by, hardware, network, tools, services and other items or technology provided by Client and to be used by Client in connection with Client’s operation of the Implementation Software. Client-Provided Technology excludes any, -Developed Code, or Third Party Software.

**[NTD: Include if SI is included scope and Confirm “Software” is defined in the MLSA, or conform this to the appropriate defined term for “Software”. This is not hosted Client-Requested Software.] -Developed Code** means Client-requested Custom Enhancements. The proposed -Developed Code under this SOW will be limited to those items specifically listed in Attachment A –Developed Code, attached hereto and incorporated herein by reference. Developed Code will not include any Core Enhancements. .

[CCA]**Configuration Modification** means changes made in the application or the content, through modification of pre-defined settings. The changes are accomplished with the available Content Editor system administration tools.

[CCA]**Content Editor** means a desktop configuration tool for Clinical CareAdvance.

[CCA]**Disease Management or DM** means the functionality within the Software to support Clients disease management activities for their members.

and **Electronic Data Interchange** is the structured transmission of data between organizations using electronic means.

[HOSTED]**Environment** has the meaning set forth in the Statement of Work for Application Management Services (“**AMS SOW**”).

[NON **-**HOSTED] **Environment** means an instance of applications and the applicable, unique databases that hold a single set of primary data tables.

**Extract** means a function that regularly reads and extracts data from a specified source database and writes it to a target database at specified time increments.

[EDM] **Exchange** means the benefit plans/products that the Client offers to sell on the state operated public [**NTD: insert name of state Exchange**].

All writers struggle with when to begin a new paragraph. Yet, in order to maintain coherence, writers must know when to make the transition to the next paragraph. If a new idea comes into your writing, you must begin a new paragraph.

[CCA]A new idea should only be presented in a new paragraph. If not, the coherence of the paragraph will suffer. New points should begin in the topic sentence of the next paragraph. You can also being a new paragraph to contrast the ideas presented in the prior paragraph. Sometimes, you may have a paragraph that has become lengthy—a page or more—and needs to be broken apart to maintain the stamina of your work. Find a place where your support is fully developed and create another paragraph that will complete the ideas presented prior.

[CCA] There are four essential elements that an effective paragraph should consistently contain: unity, coherence, a topic sentence, and sufficient development.

There are four essential elements that an effective paragraph should $ consistently contain: unity, coherence, a topic sentence, and sufficient development.

By keeping all these questions in our mind today we have come up with a new topic called “A Guide on Paragraph Writing”.

With this guide, we’ll try to answer all these questions about paragraph writing. Paragraphs act as the main role in a student’s life.

While writing any topic in an exam or competition needs paras to explain the concept in an understandable way for the readers.

Students & Writers mostly look for some questions when coming to paragraph writing about any topic or thing or person. The questions raised by most of the students while thinking about writing a paragraph are Paragraph Writing Examples,

What is the perfect paragraph format? How many steps involved to write a paragraph? How to write a good paragraph? How many sentences are included in a para? and many more like these.