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| **Date:** | **07-08-2020** | **Name:** | **Dhanya Shetty** |
| **Course:** | **Coursera** | **USN:** | **4AL17EC026** |
| **Topic:** | **Industrial IoT on Google Cloud Platform** | **Semester & Section:** | **6th A** |
| **Github Repository:** | **Dhanya Shetty\_026** |  |  |

**DAILY ASSESSMENT FORMAT**

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| **FORENOON SESSION DETAILS(9.00am to 1.00pm)** |
| **C:\Users\Hp\Desktop\report\7goog1111.PNG**  **C:\Users\Hp\Desktop\report\7goog2222.PNG**  **C:\Users\Hp\Desktop\report\7goog3333.PNG**  **C:\Users\Hp\Desktop\report\7goog44444.PNG**  **Google Cloud Platform** (**GCP**), offered by [Google](https://en.wikipedia.org/wiki/Google), is a suite of [cloud computing](https://en.wikipedia.org/wiki/Cloud_computing) services that runs on the same infrastructure that Google uses internally for its end-user products, such as [Google Search](https://en.wikipedia.org/wiki/Google_Search), [Gmail](https://en.wikipedia.org/wiki/Gmail) and [YouTube](https://en.wikipedia.org/wiki/YouTube). Alongside a set of management tools, it provides a series of modular cloud services including computing, [data storage](https://en.wikipedia.org/wiki/Computer_data_storage), [data analytics](https://en.wikipedia.org/wiki/Data_analysis) and [machine learning](https://en.wikipedia.org/wiki/Machine_learning). Registration requires a [credit card](https://en.wikipedia.org/wiki/Credit_card) or bank account details.  Google Cloud Platform provides [infrastructure as a service](https://en.wikipedia.org/wiki/Infrastructure_as_a_service), [platform as a service](https://en.wikipedia.org/wiki/Platform_as_a_service), and [server less computing](https://en.wikipedia.org/wiki/Serverless_computing) environments.  In April 2008, Google announced [App Engine](https://en.wikipedia.org/wiki/Google_App_Engine), a platform for developing and hosting web applications in Google-managed [data centres](https://en.wikipedia.org/wiki/Data_center), which was the first cloud computing service from the company. The service became generally available in November 2011. Since the announcement of the App Engine, Google added multiple cloud services to the platform.  Google Cloud Platform is a part  of **Google Cloud**, which includes the Google Cloud Platform public cloud infrastructure, as well as **G Suite**, enterprise versions of [Android](https://en.wikipedia.org/wiki/Android_(operating_system)) and [Chrome OS](https://en.wikipedia.org/wiki/Chrome_OS), and [application programming interfaces (APIs)](https://en.wikipedia.org/wiki/Application_programming_interface) for [machine learning](https://en.wikipedia.org/wiki/Machine_learning) and enterprise mapping services.   |  |  |  |  | | --- | --- | --- | --- | | **Date:** | **07-08-2020** | **Name:** | **Dhanya Shetty** | | **Course:** | **Coursera** | **USN:** | **4AL17EC026** | | **Topic:** | **Speak English Professionally: In Person, Online & On the Phone** | **Semester & Section:** | **6th A** | | **Github Repository:** | **Dhanya Shetty\_026** |  |  |   **C:\Users\Hp\Desktop\report\7eng1111.PNG**  **C:\Users\Hp\Desktop\report\7eng2222.PNGC:\Users\Hp\Desktop\report\7eng33333.PNG**  **C:\Users\Hp\Desktop\report\7eng4444.PNG**  **8 Tips to Make Professional English Part of Everyday Routine**   * Focus on a profession. “Professional” is a catch-all category. * Set up an RSS feed. RSS stands for “Rich Site Summary,” but it is often called “Really Simple” instead. * Use Fluent videos. * Listen to the radio. * Always be listening. * Mix business English with regular English. * Use a social media aggregator. * Go face to face.   **Speak Like a Professional**   * Use short, clear, declarative sentences. Short sentences focus your message and make it easier for your audience to follow. * Speak in the active tense. Own your actions. * Stay calm under pressure. * Speak naturally. * Say what you mean. * Focus on what matters to your audience. * Be specific.   **Here are 8 steps to learn grammar easily on your own.**   * Learn as many words as you can. To learn grammar easily, the basic element of any language is words. * Talk to people. * Watch and learn. * Ask for corrections. * Know the parts of speech. * Look for patterns. * Practice verb forms. * Use an app.     The **five** main components of **language** are phonemes, morphemes, lexemes, syntax, and context. Along with grammar, semantics, and pragmatics, these components work together to create meaningful communication among individuals.  **Grammar** and punctuation **skills** are essential in your classroom writing program. Your students need to be using parts of speech correctly, developing figurative language, extending their use of sentence structure, using punctuation accurately, and further learning how words work. |

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