**DAILY ASSESSMENT FORMAT**

|  |  |  |  |
| --- | --- | --- | --- |
| **Date:** | **31/07/2020** | **Name:** | **PRIYA P RAO** |
| **Course:** | Salesforce: Platform Events Basics | **USN:** | **4AL18EC041** |
| **Topic:** | * [**Understand Event-Driven Software Architecture**](https://trailhead.salesforce.com/content/learn/modules/platform_events_basics/platform_events_architecture) * [**Define and Publish Platform Events**](https://trailhead.salesforce.com/content/learn/modules/platform_events_basics/platform_events_define_publish) * [**Subscribe to Platform Events**](https://trailhead.salesforce.com/content/learn/modules/platform_events_basics/platform_events_subscribe) | **Semester & Section:** | **4th sem ‘A’ section.** |
| **Github Repository:** | **Priya-Rao** |  |  |

|  |
| --- |
| **FORENOON SESSION DETAILS** |
| **Image of session**  **C:\Users\Pawan\Desktop\hh.PNG** |
| **In today’s session I have learnt about:**   * [**Understand Event-Driven Software Architecture**](https://trailhead.salesforce.com/content/learn/modules/platform_events_basics/platform_events_architecture)**:** * **List the components of event-based software architecture.** * **Explain the benefits of an event - driven software architecture.** * **Describe use cases for the Platform Events feature.** * **Describe the characteristics of a platform event.** * [**Define and Publish Platform Events**](https://trailhead.salesforce.com/content/learn/modules/platform_events_basics/platform_events_define_publish)**:** * **Define a platform event.** * **Describe how platform event messages can be published.** * **Use an Apex method to publish an event.** * **Publish an event using clicks in a process or flow. Publish an event using REST API by inserting an sObject.** * [**Subscribe to Platform Events**](https://trailhead.salesforce.com/content/learn/modules/platform_events_basics/platform_events_subscribe)**:** * **Describe how to subscribe to platform event messages.** * **Subscribe to an event on the platform and in external apps.** * **Test platform events in an Apex test method.** * **Subscribe to platform events via CometD.** |