**DAILY ASSESSMENT FORMAT**

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| **Date:** | **15/07/2020** | **Name:** | **Lavanya B** |
| **Course:** | **Machine learning** | **USN:** | **4al17ec043** |
| **Topic:** | **Module 02** | **Semester & Section:** | **6th A** |
| **Github Repository:** | **Lavanya-B** |  |  |

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| **FORENOON SESSION DETAILS** |
| **Image of session** |
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| **Date:** | **15/07/2020** | **Name:** | **Lavanya B** | |
| **Course:** | **Salesforce** | **USN:** | **4al17ec043** | |
| **Topic:** | **Trialhead** | **Semester & Section:** | **6th A** | |
| **AFTERNOON SESSION DETAILS** | | | |
| **Image of session** | | | |
| **Report**  AW Computing, is adopting Salesforce. You’re the administrator of this org. An org is an identifier that represents a customer’s version of Salesforce and its data within an instance. However, you know the org requires some preparation before users start to log in.  In this project, you get hands-on practice preparing your org for end users—from setting up the exchange rate and customizing your users’ home page to creating unique list views and creating public/private Chatter groups.  By completing these steps, you learn various ways to customize your org before your end users start using Salesforce. Anticipating users’ needs before they even log in makes adoption of Salesforce even smoother. Happy end users = happy administrator!  Since AW Computing is an international company, let’s start by turning on the multiple currencies option. Even if your company isn’t international, it is good to know how to work with multiple currencies within Salesforce. | | | |