### DAILY ASSESSMENT FORMAT(DAY 5)

**DAILY ASSESSMENT FORMAT(DAY 5)**

|  |  |  |  |
| --- | --- | --- | --- |
| **Date:** | **11 Jun 2020** | **Name:** | **Bhuvanesh M** |
| **Course:** | **java** | **USN:** | **4AL16EC015** |
| **Topic:** | **Packages** | **Semester & Section:** | **8-A** |
| **Github Repository:** | **Bhuvan** |  |  |

|  |
| --- |
| **FORENOON SESSION DETAILS** |
| **Image of session**    **REPORT**  How to use packages in Java. Packages are an important tool for organising your code; you'll also need to understand packages to use other people's code.  **CODE**  App.java:    import ocean.Fish**;**  import ocean.plants.Seaweed**;**  **public** **class** **App** **{**    **public** **static** **void** **main(**String**[]** args**)** **{**  Fish fish **=** **new** Fish**();**  Seaweed weed **=** **new** Seaweed**();**  **}**  **}**    Fish.java:    package ocean**;**  **public** **class** **Fish** **{**  **}**    Algae.java:    package ocean**.**plants**;**  **public** **class** **Algae** **{**  **}**    Seaweed.java:    package ocean**.**plants**;**  **public** **class** **Seaweed** **{**  **}**    Aquarium.java:    package com**.**caveofprogramming**.**oceangame**;**  **public** **class** **Aquarium** **{**  **}** |