### DAILY ASSESSMENT FORMAT(DAY 5)

**DAILY ASSESSMENT FORMAT(DAY 5)**

|  |  |  |  |
| --- | --- | --- | --- |
| **Date:** | **30 may 2020** | **Name:** | **Bhuvanesh M** |
| **Course:** | **java** | **USN:** | **4AL16EC015** |
| **Topic:** | **Methods** | **Semester & Section:** | **8-A** |
| **Github Repository:** | **Bhuvan** |  |  |

|  |
| --- |
| **FORENOON SESSION DETAILS** |
| **Image of session**    **REPORT**  How to add methods (subroutines) to your classes in Java. In this tutorial we'll look at adding subroutines to our basic Person class, so that the Person objects can do stuff as well as containing data.  **CODE**  **class** **Person** **{**  String name**;**  **int** age**;**      **void** **speak()** **{**  **for(int** i**=**0**;** i**<**3**;** i**++)** **{**  System**.**out**.**println**(**"My name is: " **+** name **+** " and I am " **+** age **+** " years old "**);**  **}**  **}**    **void** **sayHello()** **{**  System**.**out**.**println**(**"Hello there!"**);**  **}**  **}**  **public** **class** **App** **{**  **public** **static** **void** **main(**String**[]** args**)** **{**  Person person1 **=** **new** Person**();**  person1**.**name **=** "Joe Bloggs"**;**  person1**.**age **=** 37**;**  person1**.**speak**();**  person1**.**sayHello**();**    Person person2 **=** **new** Person**();**  person2**.**name **=** "Sarah Smith"**;**  person2**.**age **=** 20**;**  person2**.**speak**();**  person1**.**sayHello**();**  System**.**out**.**println**(**person1**.**name**);**  **}**  **}**    My name is: Joe Bloggs and I am 37 years old  My name is: Joe Bloggs and I am 37 years old  My name is: Joe Bloggs and I am 37 years old  Hello there!  My name is: Sarah Smith and I am 20 years old  My name is: Sarah Smith and I am 20 years old  My name is: Sarah Smith and I am 20 years old  Hello there!  Joe Bloggs |