

## LAB – 2

1. Modify the *HelloWorld.java* program to create a class called *Participant* and print the following information.

A typical participant has the following attributes:

Name : Full name of the student  
ID number: ID number, like BITS ID, contains alphanumeric characters and uniquely identifies the student  
College: College to which the student belongs  
University: university to which the student belongs  
Mobile No: A phone number containing digits only  
Emergency Contact: A phone number containing digits only  
Address: Present residential address  
Gender : M/F  
Age : Age of the student rounded to highest year

Assume the following values for your exercise.

Name : Meena Salgaonkar  
ID number: AM09M006  
College: Goa College of Engineering  
University: Goa University  
Mobile No: 918845314  
Emergency Contact: 918845312  
Address: Farmagudi, Ponda-Goa. 403 405  
Gender : F  
Age : 20

The necessary values for these attributes can be initialized within the program itself.

Let's call this program *Participant.java*.

2. Produce documentation for the program *Participant.java* using *javadoc* tool.