Day 3:

**Java**

Taking different types of values using Scanner class.

nextByte, nextFloat, nextInt,nextBoolean, nextDouble

if we want to take the value through keyboard as string

**next()**

String is pre defined class or reference data types.

String object creation using literal style

String str = “Welcome to Java”;

No **nextChar()** (method not present)

**Receive array values through keyboards.**

OOPs

Object : object is any real world entity

Property or state

Person

Behaviour

Bank

Animal

Customer

Product etc

Class : blue print of object or template of object.

Directory or folder

School college

Attendance Attendance