

# Java coding Standards

- Readability
- understandability

```
class employeedetails
{
    int id;
    String name;

    p s v m(String[] a)
    {

    }

}
```

```
class EmployeeDetails
{
    int empld;
    String empName;

    public static void main(String[] a)
    {

    }

}
```

## Java coding Standards

- Whenever we are writing java code, It is highly recommended to follow coding standards, which improves the readability and understandability of the code.
- Whenever we are writing any component(i.e., class or method or variable) the name of the component should reflect the purpose or functionality.



CLASSROOM

## Java coding Standards

ClassName:

Employee   Student   EmployeeDetails   StudentAddressess

InterfaceName:

Serializable   Runnable

methodName:

getName()   setName()   getUser()   setUser()

variableName:

name   password   userEmail   employeeAddress

CONSTANT\_NAME:

MAX\_VALUE   MIN\_VALUE

} camelCase